



RajaRajeswari College of Engineering



(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi)

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Department of Management Studies


NOTICE FOR INTERNAL EXAM

Circular

Date: 23/05/2024

This is to inform all the students of 1st year, 1st SEM, Department of Management Studies that the 3rd Internal Exam has been scheduled from 3rd June 2024 to 5th June 2024.

ATTENDENCE IS MANDATORY FOR ALL.


23/05/24
HOD-MBA

HOD

Department of Management Studies
Rajeswari College of Engineering
Bangalore - 560 074


Principal

Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramohalli Cross, Bengaluru - 76

RajaRajeswari College of Engineering



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Department of Management Studies

I SEM

INTERNAL ASSESSMENT

TEST III

2024-2025 Batch

Date: 23/05/2024

Date / Day	Time / Session	Name of the Subject with Subject Code	Portion Coverage
03/06/2024 Monday	9:00 am - 10:30 am	Principles of management and organizational behaviour - 22MBA11	5.8 Modules <i>Sof</i>
	11.30 am - 1.00 pm	Entrepreneurship development 22MBA12	5.5 Modules (Mod 4 to 6) 6 Modules
04/06/2024 Tuesday	9:00 am - 10:30 am	Marketing Management - 22MBA15	5.5 Modules <i>S</i>
	11.30 am - 1.00 pm	Statistics for Managers- 22MBA14	5.5 module
05/06/2024 Wednesday	9:00 am - 10:30 am	Accounting for Managers - 22MBA13	5 Modules
	11.30 am - 1.00 pm	Business Communication - 22MBA16	6 modules

Sof
Exam-Cell Coordinator

M. A. P. 23/05/24
HOD
Department of Management Studies
RajaRajeswari College of Engineering
Bangalore - 560 074.

K. P. R.
Principal
Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramohalli Cross, Bengaluru-74



RAJARAJESWARI COLLEGE OF ENGINEERING

Kumbalagodu, Ramohalli cross, Bangalore 560074

Department of Management Studies

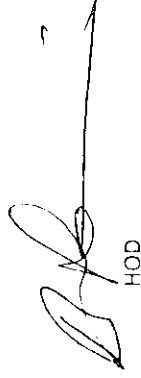
I SEM - III Internals Attendance - June 2024

ROOM NO: 620



Sl No	USN	Name of the Student	Principles of management and organizational behaviour - 22MBA11	Entrepreneurship development 22MBA12	Accounting for Managers - 22MBA13	Statistics for Managers- 22MBA14	Marketing Management - 22MBA15	Business Communication - 22MBA16
1	1RR23BA001	ADARSH B L	Adarsh B.L	Adarsh B.L	Adarsh B.L	Adarsh B.L	Adarsh B.L	Adarsh B.L
2	1RR23BA002	AKUL G T	Akul G.T	Akul G.T	Akul G.T	Akul G.T	Akul G.T	Akul G.T
3	1RR23BA003	ANKITHA G	Ankitha.G	Ankitha.G	Ankitha.G	Ankitha.G	Ankitha.G	Ankitha.G
4	1RR23BA004	BALARAM S HIREKURUBAR	AB	AB	AB	AB	AB	AB
5	1RR23BA005	SHAVANA A	AB	AB	AB	AB	AB	AB
6	1RR23BA006	BRUNDA P	Brunda.P	Brunda.P	Brunda.P	Brunda.P	Brunda.P	Brunda.P
7	1RR23BA063	PRIYA B	Priya.B	Priya.B	Priya.B	Priya.B	Priya.B	Priya.B
8	1RR23BA064	PRIYA V	Priya.V	Priya.V	Priya.V	Priya.V	Priya.V	Priya.V
9	1RR23BA065	PRIYANKA G	Priyanka.G	Priyanka.G	Priyanka.G	Priyanka.G	Priyanka.G	Priyanka.G
10	1RR23BA066	R CHETHAN	R.Chethan	R.Chethan	R.Chethan	R.Chethan	R.Chethan	R.Chethan
11	1RR23BA067	RAKSHITHA G V	Rakshitha.G.V	Rakshitha.G.V	Rakshitha.G.V	Rakshitha.G.V	Rakshitha.G.V	Rakshitha.G.V
12	1RR23BA068	RAMYA K P	Ramya.K.P	Ramya.K.P	Ramya.K.P	Ramya.K.P	Ramya.K.P	Ramya.K.P
13	1RR23BA069	RANJITHA C K	AB	AB	AB	AB	AB	AB
14	1RR23BA007	CHAITHRA D M	Chaitra.D.M	Chaitra.D.M	Chaitra.D.M	Chaitra.D.M	Chaitra.D.M	Chaitra.D.M
15	1RR23BA008	CHANDAN S	AB	AB	AB	AB	AB	AB

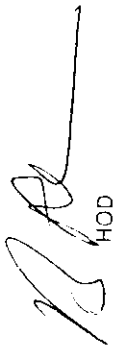
16	1RR23BA009	CHEZHANA M K	Chethana, M.K	AB	Chethana, M.K	AB
17	1RR23BA010	DARPAN BANAKAR	AB	AB	Chethana, M.K	AB
18	1RR23BA011	DEEKSHITHA M R	AB	AB	Deekshitha M R	AB
19	1RR23BA012	DEEPAK K	AB	AB	Deepak K	AB
20	1RR23BA013	DEEPASHREE S	DEEPASHREE S.	DEEPASHREE S.	DEEPASHREE S.	DEEPASHREE S.
21	1RR23BA070	S PRIYADARSHINI	S. Priyadarshini	S. Priyadarshini	S. Priyadarshini	S. Priyadarshini
22	1RR23BA071	SACHIN B K	Sachin, B.K	Sachin, B.K	Sachin, B.K	Sachin, B.K
23	1RR23BA072	SADANA B S	AB	Sadana, B.S	Sadana, B.S	Sadana, B.S
24	1RR23BA073	SAHANA M	AB	AB	Sahana, M	AB
25	1RR23BA074	SANJANA B	Sanjana, B.	Sanjana, B	Sanjana, B.	AB
26	1RR23BA075	SANJAY D B	Sanjay, D.B.	Sanjay, D.B.	Sanjay, D.B.	Sanjay, D.B.
27	1RR23BA076	SANJAY R	Sanjay, R	Sanjay, R	Sanjay, R	Sanjay, R
28	1RR23BA014	DEEPIKA S V	AB	Deepika, S.V	Deepika, S.V	Deepika, S.V
29	1RR23BA015	DEEPIKA V	Deepika, V	Deepika, V	Deepika, V	AB
30	1RR23BA016	DHEERAJ G J	AB	Deepika, V	Deepika, V	AB
31	1RR23BA017	DILEEP K	AB	Deepika, V	Deepika, V	AB
32	1RR23BA018	DUNDHUBHI M	Dundhubhi, M	AB	Dundhubhi, M	AB
33	1RR23BA019	GAGANA M	Gagana, M	AB	Gagana, M	AB
34	1RR23BA020	GAYATHRI M	Gayathri, M	AB	Gayathri, M	AB

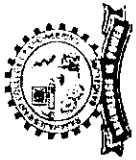

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16 MIGHT 22 MB 15A BC

AM SM

Roll No	NAME	ED	AM	SM	BC
16	JESSICA KONGANAVAR	AB	AB	AB	AB
17	JNANESH KUMAR S	Jnanesh Kavana H.	Jnanesh Kavana H.	Jnanesh Kavana H.	Jnanesh Kavana H.
18	KAVANA H	AB	AB	AB	AB
19	KEERTHANA R	AB	AB	AB	AB
20	KISHORE B	H.B	H.B	H.B	H.B
21	KISHORE R	Siddup	Siddup	Siddup	Siddup
22	SIDDUP	Siddup	Siddup	Siddup	Siddup
23	SPOORTHIS	Spoorthis	Spoorthis	Spoorthis	Spoorthis
24	SRI CHAITANYA B L	Suchithra	Suchithra	Suchithra	Suchithra
25	SUCHITHRA S	Suhask J	Suhask K.J	Suhask K.J	Suhask K.J
26	SUHASK K J	S	S	S	S
27	SUHAS S	AB	AB	AB	AB
28	SUNDRESH N	AB	AB	AB	AB
29	KUSUMA H R	Abhitha	Abhitha	Abhitha	Abhitha
30	L NIKITA	Abhitha	Abhitha	Abhitha	Abhitha
31	LALITHA D	Lalitha.D	Lalitha.D	Lalitha.D	Lalitha.D
32	LAVANYA	Lavanya	Lavanya	Lavanya	Lavanya
33	LAVANYA H	Lavanya.H	Lavanya.H	Lavanya.H	Lavanya.H
34	LIKHITH T GOWDA	Likhith T Gowda	Likhith T Gowda	Likhith T Gowda	Likhith T Gowda
35	M PALLAVI	M. Pallavi	M. Pallavi	M. Pallavi	M. Pallavi


HOD



RAJARAJESWARI COLLEGE OF ENGINEERING

Kumbalgodu, Ramohalli cross, Bangalore 560074

Department of Management Studies

I SEM - III Internals Attendance - June 2024

ROOM NO: 622



Sl No	USN	Name of the Student	Principles of management and organizational behaviour - 22MBA11	Entrepreneurship development 22MBA12	Statistics for Managers- 22MBA14	Business Communication - 22MBA16
1	1RR23BA042	MALLIKARJUNA SWAMY N M	AB	AB	AB	AB
2	1RR23BA043	MANASA K	KHARG	KHARG	KHARG	KHARG
3	1RR23BA044	MANOJ KUMAR D P	NAGARAJ	NAGARAJ	AB	AB
4	1RR23BA045	MANOJ N	Manoj N	Manoj N	AB	Manoj N
5	1RR23BA046	MEGHANA C P	Meghana C P	Meghana C P	Meghana C P	Meghana C P
6	1RR23BA047	MEGHANA K C	Meghana K C	Meghana K C	Meghana K C	Meghana K C
7	1RR23BA048	MOHAMMAD ZEESHAN R S	Zeeshan	Zeeshan	Zeeshan	Zeeshan
8	1RR23BA091	SURYA M P	AB	AB	AB	AB
9	1RR23BA092	SUSHIMA PATIL	AB	AB	AB	AB
10	1RR23BA093	SUSHMA RAVINDRA NAYAK	Sushma	Sushma	Sushma	Sushma
11	1RR23BA094	TANUSHREE K	Tanushree K	Tanushree K	Tanushree K	Tanushree K
12	1RR23BA095	TEJASWINI M A	Tejaswini M A	Tejaswini M A	Tejaswini M A	Tejaswini M A
13	1RR23BA096	TEJESHKUMAR R	Tejesh Kumar R	Tejesh Kumar R	Tejesh Kumar R	Tejesh Kumar R
14	1RR23BA097	V M SUCHITRA	Suchitra	Suchitra	Suchitra	Suchitra
15	1RR23BA049	MOHAN KUMAR M	Mohan Kumar M	Mohan Kumar M	Mohan Kumar M	Mohan Kumar M

	MOHAN RAJ R	smohan raj R	smohan raj R	smohan raj R	smohan raj R	smohan raj R	smohan raj R	smohan raj R	smohan raj R
16	1RR23BA050	MOHAN RAJ R	smohan raj R	smohan raj R	smohan raj R	smohan raj R	smohan raj R	smohan raj R	smohan raj R
17	1RR23BA051	NAMITHA A P	Namitha A P	Namitha A P	Namitha A P	Namitha A P	Namitha A P	Namitha A P	Namitha A P
18	1RR23BA052	NARESH R	Nareesh	Nareesh	Nareesh	Nareesh	Nareesh	Nareesh	Nareesh
19	1RR23BA053	NITHYA B S	Nithya B.S	Nithya B.S	Nithya B.S	Nithya B.S	Nithya B.S	Nithya B.S	Nithya B.S
20	1RR23BA054	PADMAVARSHINI A R	Padma Varshini A R	Padma Varshini A R	Padma Varshini A R	Padma Varshini A R	Padma Varshini A R	Padma Varshini A R	Padma Varshini A R
21	1RR23BA055	PALLAVI M GANIGER	Pallavi M Ganiger	Pallavi M Ganiger	Pallavi M Ganiger	Pallavi M Ganiger	Pallavi M Ganiger	Pallavi M Ganiger	Pallavi M Ganiger
22	1RR23BA098	VARSHITHA N	Varshitha N	Varshitha N	Varshitha N	Varshitha N	Varshitha N	Varshitha N	Varshitha N
23	1RR23BA099	VIJAY KUMAR V	Vijay Kumar V	Vijay Kumar V	Vijay Kumar V	Vijay Kumar V	Vijay Kumar V	Vijay Kumar V	Vijay Kumar V
24	1RR23BA100	VIVEK S NAIK	Vivek S Naik	Vivek S Naik	Vivek S Naik	Vivek S Naik	Vivek S Naik	Vivek S Naik	Vivek S Naik
25	1RR23BA101	YASHASWINI S J	Yashaswini S J	Yashaswini S J	Yashaswini S J	Yashaswini S J	Yashaswini S J	Yashaswini S J	Yashaswini S J
26	1RR23BA056	PAVANA J S	Pavana J S	Pavana J S	Pavana J S	Pavana J S	Pavana J S	Pavana J S	Pavana J S
27	1RR23BA057	POOJA PRAJWAL J	Pooja Prajwal J	Pooja Prajwal J	Pooja Prajwal J	Pooja Prajwal J	Pooja Prajwal J	Pooja Prajwal J	Pooja Prajwal J
28	1RR23BA058	POOJA SHRISHAIL METRI	Pooja Shrishail Metri	Pooja Shrishail Metri	Pooja Shrishail Metri	Pooja Shrishail Metri	Pooja Shrishail Metri	Pooja Shrishail Metri	Pooja Shrishail Metri
29	1RR23BA059	POOJANA M	Poojana M	Poojana M	Poojana M	Poojana M	Poojana M	Poojana M	Poojana M
30	1RR23BA060	PRAJWALS V	Prajwals V	Prajwals V	Prajwals V	Prajwals V	Prajwals V	Prajwals V	Prajwals V
31	1RR23BA061	PRATHAP T C	Prathap T C	Prathap T C	Prathap T C	Prathap T C	Prathap T C	Prathap T C	Prathap T C
32	1RR23BA062	PREETHI R	Preethi R	Preethi R	Preethi R	Preethi R	Preethi R	Preethi R	Preethi R

HOD



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Department of Management Studies


NOTICE FOR INTERNAL EXAM


Circular

Date: 07/10/2024

This is to inform all the students of 1st year, 2nd SEM, Department of Management Studies that the 3rd Internal Exam has been scheduled from 14th October 2024 to 16th October 2024.

ATTENDENCE IS MANDATORY FOR ALL.


HOD-MBA
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Department of Management Studies

II SEM

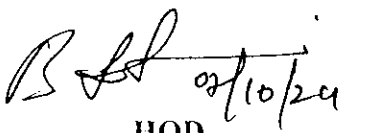
Tentative Time Table for Internal Assessment


TEST III

2024-2025 Batch

Date / Day	Time / Session	Name of the Subject with Subject Code	Portion Coverage
14/10/2024 Monday	9:00 am - 10:30 am	Human Resources Management - 22MBA21	5 and 6 Completed
	1.30 pm - 3.00 pm	Financial Management - 22MBA22	5 & 6
15/10/2024 Tuesday	9:00 am - 10:30 am	Research Methodology and IPR - 22MBA23	5 & 6
	1.30 pm - 3.00 pm	Operations Research - 22MBA24	4 & 5
16/10/2024 Wednesday	9:00 am - 10:30 am	Strategic Management - 22MBA25	5 & 6 completed
	1.30 pm - 3.00 pm	Managerial Economics - 22MBA26	5 & 6


Exam-Cell Coordinator


HOD
HOD
Department of Management Studies
RajaRajeswari College of Engineering
Bangalore - 560 074.


Principal
Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramohalli Cross, Bengaluru-74

RajaRajeswari College of Engineering

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Department of Management Studies

II SEM - III Internals Attendance - October 2024

Room No: 601

Sr No	USN	Name of the Student	Human Resources Management - 22MBA21	Financial Management - 22MBA22	Research Methodology and IPR - 22MBA23	Operations Research - 22MBA24	Strategic Management - 22MBA25	Managerial Economics - 22MBA26
1	IRR23BA071	Sachin B K						
2	IRR23BA072	Sadana B S						
3	IRR23BA073	Sahana M						
4	IRR23BA074	Sanjana B						
5	IRR23BA075	Sanjay D B						
6	IRR23BA076	Sanjay R						
7	IRR23BA077	Santhosh Kumar B						
8	IRR23BA078	Satisha						
9	IRR23BA079	Sharanya Priya K S						
10	IRR23BA080	Shivakumar B						
11	IRR23BA081	Shivaprasad M						
12	IRR23BA082	Shivaranjini N						
13	IRR23BA083	Shree Lakshmi						
14	IRR23BA084	Siddhi P						
15	IRR23BA085	Spoorthi S						
16	IRR23BA086	Sri Chaitanya B L						

6/10/24

RR23BA087	Sachithra S				
RR23BA088	Subas K J	Subas K J	Subas K J	Subas K J	Subas K J
19 RR23BA089	Subas S	Subas S	Subas S	Subas S	Subas S
20 RR23BA091	Surya M P	Subas S	Subas S	Subas S	Subas S
24 RR23BA092	Susma Patil	Sushma	Sushma	Sushma	Sushma
22 RR23BA093	Susma Ravindra Nayak				
23 RR23BA094	Tanushree K	Tanushree K	Tanushree K	Tanushree K	Tanushree K
24 RR23BA095	Tejaswini M A				
25 RR23BA096	Tejeshkumar R	Tejeshwini R	Tejeshwini R	Tejeshwini R	Tejeshwini R
26 RR23BA097	V A Suchitra	Subas S	Subas S	Subas S	Subas S
27 RR23BA098	Varshitha N	Varshitha N	Varshitha N	Varshitha N	Varshitha N
25 RR23BA099	Vijay Kumar V	Subas S	Subas S	Subas S	Subas S
29 RR23BA100	Vivek S Naik				
30 RR23BA101	Yasaswini S J	Yasaswini S J	Yasaswini S J	Yasaswini S J	Yasaswini S J

(KSL)
 (SR)
 (SR)

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Department of Management Studies

II SEM - III Internals Attendance - October 2024

Room No: 682

Sl No	USN	Name of the Student	Human Resources Management - 22MBA21	Financial Management - 22MBA22	Research Methodology and IPR - 22MBA23	Operations Research - 22MBA24	Strategic Management - 22MBA25	Managerial Economics - 22MBA26
1	IRR23BA036	L Nikita	Nikita	Nikita	Nikita	Nikita	Nikita	Nikita
2	IRR23BA037	Lalitha D	Lalitha D	AB				
3	IRR23BA038	Lavanya	Lavanya	Lavanya	Lavanya	Lavanya	Lavanya	Lavanya
4	IRR23BA039	Lavanya H	Lavanya.H	Lavanya.H	Lavanya.H	Lavanya.H	Lavanya.H	Lavanya.H
5	IRR23BA040	Likhiith T Gowda	Likhiith T Gowda	Likhiith T Gowda	Likhiith T Gowda	Likhiith T Gowda	Likhiith T Gowda	Likhiith T Gowda
6	IRR23BA041	M Pallavi	M.Pallavi	M.Pallavi	M.Pallavi	M.Pallavi	M.Pallavi	M.Pallavi
7	IRR23BA042	Mallikarjuna Swamy N M	Mallikarjuna Swamy N M	Mallikarjuna Swamy N M	Mallikarjuna Swamy N M	Mallikarjuna Swamy N M	Mallikarjuna Swamy N M	Mallikarjuna Swamy N M
8	IRR23BA043	Manasa K	Manasa K	Manasa K	Manasa K	Manasa K	Manasa K	Manasa K
9	IRR23BA044	Manoj Kumar D P	Manoj Kumar D P	Manoj Kumar D P	Manoj Kumar D P	Manoj Kumar D P	Manoj Kumar D P	Manoj Kumar D P
10	IRR23BA045	Manoj N	Manoj N	Manoj N	Manoj N	Manoj N	Manoj N	Manoj N
11	IRR23BA046	Meghana C P	Meghana C P	Meghana C P	Meghana C P	Meghana C P	Meghana C P	Meghana C P
12	IRR23BA047	Meghana K C	Meghana.K.C	Meghana.K.C	Meghana.K.C	Meghana.K.C	Meghana.K.C	Meghana.K.C
13	IRR23BA048	Mohammad Zeeshan R. S	Zeeshan	Zeeshan	Zeeshan	Zeeshan	Zeeshan	Zeeshan
14	IRR23BA049	Mohan Kumar M	Mohan Kumar	Mohan Kumar	Mohan Kumar	Mohan Kumar	Mohan Kumar	Mohan Kumar

15/10

	IRR23BA050	Mohan Raj R	srinivas R	srinivas R	srinivas R	srinivas R	srinivas R	srinivas R	srinivas R
16	IRR23BA051	Namitha A P	Namitha A P	Namitha A P	Namitha A P	Namitha A P	Namitha A P	Namitha A P	Namitha A P
17	IRR23BA052	Naresh R	Naresh R	Naresh R	Naresh R	Naresh R	Naresh R	Naresh R	Naresh R
18	IRR23BA053	Nithya B S	Nithya B S	Nithya B S	Nithya B S	Nithya B S	Nithya B S	Nithya B S	Nithya B S
19	IRR23BA054	Padmarashini A R	Padmarashini A R	Padmarashini A R	Padmarashini A R	Padmarashini A R	Padmarashini A R	Padmarashini A R	Padmarashini A R
20	IRR23BA055	Pallavi M Ganiger	Pavana J S	Pavana J S	Pavana J S	Pavana J S	Pavana J S	Pavana J S	Pavana J S
21	IRR23BA056	Pavana J S	Pavana J S	Pavana J S	Pavana J S	Pavana J S	Pavana J S	Pavana J S	Pavana J S
22	IRR23BA057	Pooja Prajwal J	Pooja Prajwal J	Pooja Prajwal J	Pooja Prajwal J	Pooja Prajwal J	Pooja Prajwal J	Pooja Prajwal J	Pooja Prajwal J
23	IRR23BA058	Pooja Shrishail Metri	Pooja Shrishail Metri	Pooja Shrishail Metri	Pooja Shrishail Metri	Pooja Shrishail Metri	Pooja Shrishail Metri	Pooja Shrishail Metri	Pooja Shrishail Metri
24	IRR23BA059	Poojana M	Poojana M	Poojana M	Poojana M	Poojana M	Poojana M	Poojana M	Poojana M
25	IRR23BA060	Prajwal S V	Prajwal S V	Prajwal S V	Prajwal S V	Prajwal S V	Prajwal S V	Prajwal S V	Prajwal S V
26	IRR23BA061	Prathap T C	Prathap T C	Prathap T C	Prathap T C	Prathap T C	Prathap T C	Prathap T C	Prathap T C
27	IRR23BA062	Preethi R	Preethi R	Preethi R	Preethi R	Preethi R	Preethi R	Preethi R	Preethi R
28	IRR23BA063	Priya B	Priya B	Priya B	Priya B	Priya B	Priya B	Priya B	Priya B
29	IRR23BA064	Priya V	Priya V	Priya V	Priya V	Priya V	Priya V	Priya V	Priya V
30	IRR23BA065	Priyanka G	Priyanka G	Priyanka G	Priyanka G	Priyanka G	Priyanka G	Priyanka G	Priyanka G
31	IRR23BA066	R Chethan	R Chethan	R Chethan	R Chethan	R Chethan	R Chethan	R Chethan	R Chethan
32	IRR23BA067	Rakshitha G V	Rakshitha G V	Rakshitha G V	Rakshitha G V	Rakshitha G V	Rakshitha G V	Rakshitha G V	Rakshitha G V
33	IRR23BA068	Ramiya K P	Ramiya K P	Ramiya K P	Ramiya K P	Ramiya K P	Ramiya K P	Ramiya K P	Ramiya K P
34	IRR23BA069	Ranjitha C K	Ranjitha C K	Ranjitha C K	Ranjitha C K	Ranjitha C K	Ranjitha C K	Ranjitha C K	Ranjitha C K
35	IRR23BA070	S Priyadarshini	S Priyadarshini	S Priyadarshini	S Priyadarshini	S Priyadarshini	S Priyadarshini	S Priyadarshini	S Priyadarshini

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Department of Management Studies

II SEM - III Internals Attendance - October 2024

Room No: 623

Sl No	USN	Name of the Student	Human Resources Management - 22MBA21	Financial Management - 22MBA22	Research Methodology and IPR - 22MBA23	Operations Research - 22MBA24	Strategic Management - 22MBA25	Managerial Economics - 22MBA26
1	IRR23BA001	Adarsh B L	Adarsh B.L	Adarsh B.L				
2	IRR23BA002	Akul G T	Akul G.T	Akul G.T	Akul G.T	Akul G.T	Akul G.T	Akul G.T
3	IRR23BA003	Ankitha G	Ankitha G.	Ankitha G.	Ankitha G.	Ankitha G.	Ankitha G.	Ankitha G.
4	IRR23BA004	Balaram S Hirekurubar						
5	IRR23BA005	Bhavana A						
6	IRR23BA006	Brunda P						
7	IRR23BA007	Chaitra D M	Chaitra D M					
8	IRR23BA008	Chandan S	Chandan S					
9	IRR23BA009	Chethana M K	Chethana M K	Chethana M.K	Chethana M.K	Chethana M.K	Chethana M.K	Chethana M.K
10	IRR23BA010	Darpan Banakar						
11	IRR23BA011	Deekshitha M R		Deekshitha M.R	Deekshitha M.R	Deekshitha M.R	Deekshitha M.R	Deekshitha M.R
12	IRR23BA012	Deepak K						
13	IRR23BA013	Deepashree S	Deepashree S.	Deepashree S.	Deepashree S.	Deepashree S.	Deepashree S.	Deepashree S.
14	IRR23BA014	Deepika S V						
15	IRR23BA015	Deepika V	Deepika V.					
16	IRR23BA016	Dheeraj G J	Dheeraj G.J					
17	IRR23BA017	Dileep K						

Signature

Sl. No.	IRR23BA018	Dundubhi M	Dundubhi M	Dundubhi M	Dundubhi M	Dundubhi M
18		Dundubhi M				
19	IRR23BA019	Gagana M				
20	IRR23BA020	Gayathri M				
21	IRR23BA021	Gayatri				
22	IRR23BA022	Girish J				
23	IRR23BA023	Girish K V				
24	IRR23BA024	Govindaraju C T				
25	IRR23BA025	Gowthami R				
26	IRR23BA026	Hamsavardini R				
27	IRR23BA027	Harshitha G				
28	IRR23BA028	Hemalatha B S				
29	IRR23BA029	Jessica Konganavar				
30	IRR23BA030	Jnanesh Kumar S				
31	IRR23BA031	Kavana H				
32	IRR23BA032	Keerthana R				
33	IRR23BA033	Kishore B				
34	IRR23BA034	Kishore R				
35	IRR23BA035	Kusuma H R				

INVIGILATOR SIGN :  ;  ;  ;  ; 



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Department of Management Studies

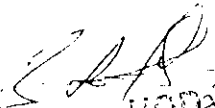
NOTICE FOR INTERNAL EXAM


Circular

Date: 26/02/2024

This is to inform all the students of 2nd year, 3rd SEM, Department of Management Studies that the 3rd Internal Exam has been scheduled from 4th March 2024 to 6th March 2024.

ATTENDENCE IS MANDATORY FOR ALL.


HOD-MBA
Department of Management Studies
RajaRajeswari College of Engineering
Bangalore - 560 074.


Principal
Principal
RAJARAJESWAR
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Bangalore - 560 074



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Department of Management Studies

III SEM

INTERNAL ASSESSMENT

TEST III

2023-2024 Batch

Date: 26/02/2024

Date / Day	Time / Session	Name of the Subject with Subject Code	Portion Coverage
04/03/2024 Monday	9:00 am – 10:30 am	Logistic and Supply Chain Management-22MBA301	4th, 5th & 6th module 100% Completed.
	1.30 pm – 3.00 pm	Information Technology for Managers-22MBA302	100% Done
05/03/2024 Tuesday	9:00 am – 10:30 am	Strategic Cost Management-22MBAFM303	4th, 5th module completed
	1.30 pm – 3.00 pm	Recruitment and Selection-22MBAHR303	5th and 6th Module (100% Completed)
		Introduction to Python, Data and Control System-22MBABA303	
		Consumer Behaviour-22MBAMM303	5th & 6th module 100% completed
06/03/2024 Wednesday	9:00 am – 10:30 am	Security Analysis and Portfolio Management-22MBAFM 304	100% Completed.
	1.30 pm – 3.00 pm	Industrial Relations and Legislations-22MBAHR304	100% completed
		Exploratory Data Analysis for Business-22MBABA304	4 & 5 module 90% completed
		Sales and Retail Management - 22MBAMM304	5th & 6th module 100% Portion completed

Exam-Cell Coordinator

HOD Department of Management Studies
RajaRajeswari College of Engineering
Mysore Road, Bengaluru - 560074.

Principal

RAJARAJESWARI

COLLEGE OF ENGINEERING

Form-B Extract

Test Name : TEST 3 MBA SEM 3

Seating Arrangement for : MBA / MBA / 3 / Room No : 622

Student Name/Exam No.	Date	22MBA301	22MBA302	22MBABA303	22MBAFM304	22MBAFM304	22MBAFM304	22MBAMM30	22MBAMM30
		AM	PM	PM	AM	PM	PM	PM	PM
SANGEETHA B N 1RR22BA040	05/03/2024 9:00	Sangeetha B N	Sangeetha B N	NA	Sangeetha B N	Sangeetha B N	Sangeetha B N	NA	NA
SANJAY G L 1RR22BA041	05/03/2024 9:00	Sanjay G L	Sanjay G L	NA	Sanjay G L	Sanjay G L	Sanjay G L	NA	Sanjay G L
SHREYA P 1RR22BA042	05/03/2024 9:00	Shreya P	Shreya P	NA	Shreya P	Shreya P	Shreya P	NA	NA
SRIKANTH P C 1RR22BA043	05/03/2024 9:00	Srikanth P C	Srikanth P C	NA	Srikanth P C	Srikanth P C	Srikanth P C	NA	NA
SUDHA M 1RR22BA044	05/03/2024 9:00	Sudha M	Sudha M	NA	Sudha M	Sudha M	Sudha M	NA	NA
SWETHA K M 1RR22BA045	05/03/2024 9:00	Swetha K M	Swetha K M	NA	Swetha K M	Swetha K M	Swetha K M	NA	NA
R TAMILARASI 1RR22BA046	05/03/2024 9:00	R Tamilarasi	R Tamilarasi	NA	R Tamilarasi	R Tamilarasi	R Tamilarasi	NA	NA
TEJAS B 1RR22BA047	05/03/2024 9:00	Tejas B	Tejas B	NA	Tejas B	Tejas B	Tejas B	NA	NA

22MBA301 - LOGISTICS AND SUPPLY CHAIN MANAGEMENT, 22MBA302 - Information Technology for Managers, 22MBABA303 - Introduction to Python, Data and Control Systems, 22MBABA304 - EXPLORATORY DATA ANALYSIS FOR BUSINESS, 22MBAFM303 - Strategic Cost Management, 22MBAFM304 - SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT, 22MBAHR303 - RECRUITMENT AND SELECTION, 22MBAMM304 - Industrial Relations And legislations, 22MBAMM303 - CONSUMER BEHAVIOR JR. 22MBAMM304 - Sales and Retail Management

Invigilator Signature			
Receiver Signature			

Test Name : TEST 3 MBA SEM 3

Seating Arrangement for : MBA / MBA / 3 / Room No : 622

Student Name/Exam No.	Date	22MBA301 AM	22MBA302 PM	22MBABA303 PM	22MBAFM304 AM	22MBAHR303 PM	22MBAFM304 PM	22MBAMM303 PM	22MBAMM304 PM
BHOOMIKA M N 1RR22BA009	05/03/2024 9:00	AM	PM	PM	AM	PM	PM	PM	PM
BYRESH C V 1RR22BA010	06/03/2024 1:30	PM	PM	PM	AM	PM	PM	PM	PM
CHAITHRA K S 1RR22BA011	07/03/2024 1:30	PM	PM	PM	AM	PM	PM	PM	PM
CHANDANA H S 1RR22BA012	07/03/2024 1:30	PM	PM	PM	AM	PM	PM	PM	PM
CHAYAMANI K 1RR22BA013	07/03/2024 1:30	PM	PM	PM	AM	PM	PM	PM	PM
DARSHAN KUMAR N 1RR22BA014	07/03/2024 1:30	PM	PM	PM	AM	PM	PM	PM	PM
DHANANJAY R 1RR22BA015	07/03/2024 1:30	PM	PM	PM	AM	PM	PM	PM	PM
GUNANITHA A C 1RR22BA016	07/03/2024 1:30	PM	PM	PM	AM	PM	PM	PM	PM

22MBA301 - LOGISTICS AND SUPPLY CHAIN MANAGEMENT , 22MBA302 - Information Technology for Managers , 22MBABA303 - Introduction to Python, Data and Control Systems , 22MBABA304 - EXPLORATORY DATA ANALYSIS FOR BUSINESS , 22MBAFM303 - Strategic Cost Management , 22MBAFM304 - SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT , 22MBAHR303 - RECRUITMENT AND SELECTION , 22MBAHR304 - Industrial Relations And legislations , 22MBAMM303 - CONSUMER BEHAVIOUR , 22MBAMM304 - Sales and Retail Management

Invigilator Signature				
Receiver Signature				

RajaRajeswari College of Engineering
 No.14, 2nd Floor, Ramohalli Cross
 Bangalore-560074
Form-B Extract

Test Name : TEST 3 MBA SEM 3

Seating Arrangement for : MBA / MBA / 3 / Room No : 622

Student Name/Exam No.	22MBA301	22MBA302	22MBABA303	22MBABA304	22MBAFM303	22MBAHR304	22MBAMM30	22MBAMM30
Date	05/03/2024 9:00 AM	05/03/2024 1:30 PM	06/03/2024 1:30 PM	07/03/2024 1:30 PM	06/03/2024 9:00 AM	07/03/2024 1:30 PM	06/03/2024 1:30 PM	07/03/2024 1:30 PM
ABHISHEK YADAW A 1RR22BA001							NA	NA
AKASH G 1RR22BA002	A Kash G	A Kash G	NA	NA	A Kash G	NA	NA	A Kash G
AMBIKA HOSAMANI 1RR22BA003			NA	NA			NA	NA
ARAVINDA KUMAR V 1RR22BA004	Ab		NA	NA			NA	NA
ASHWINI S 1RR22BA005	Ashwinis	Ashwinis	NA	NA	Ashwinis	Ashwinis	NA	NA
BASAVARAJU R 1RR22BA006	Ab	Ab	NA	NA	Ab	Ab	NA	NA
BHARATH S 1RR22BA007			NA	NA			NA	
BHOOMIKA B P 1RR22BA008	Ab						NA	NA

22MBA301 - LOGISTICS AND SUPPLY CHAIN MANAGEMENT, 22MBA302 - Information Technology for Managers, 22MBABA303 - Introduction to Python, Data and Control Systems, 22MBABA304 - EXPLORATORY DATA ANALYSIS FOR BUSINESS, 22MBAFM303 - Strategic Cost Management, 22MBAFM304 - SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT, 22MBAHR303 - RECRUITMENT AND SELECTION, 22MBAHR304 - Industrial Relations And legislations, 22MBAMM303 - CONSUMER BEHAVIOUR, 22MBAMM304 - Sales and Retail Management

Invigilator Signature			
Receiver Signature			



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Department of Management Studies

NOTICE FOR INTERNAL EXAM

Circular

Date: 10/09/2024

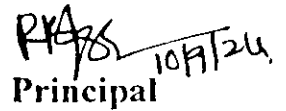
This is to inform all the students of 2nd year, 4th SEM, Department of Management Studies that the 3rd Internal Exam has been scheduled from 17th September 2024 to 19th September 2024.

ATTENDENCE IS MANDATORY FOR ALL.


10/09/24
HOD-MBA

HOD

Department of Management Studies
RajaRajeswari College of Engineering
Bangalore - 560 074.


10/9/24
Principal

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RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramohalli Cross, Bengaluru-74



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Department of Management Studies

IV SEM

Time Table for Internal Assessment

TEST III

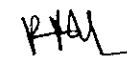
2024-2025

Date / Day	Time / Session	Name of the Subject with Subject Code	Portion Coverage
17/09/2024 Tuesday	9:00 am 10:30 am	International Business - 22MBA401	5 th & 6 th Modules B.S. 10/09/24
	1.30 pm 3.00 pm	Innovation & Design Thinking - 22MBA402	5 th & 6 th module B.S. 10/09/24
18/09/2024 Wednesday	9:00 am 10:30 am	Global Financial Management - 22MBAFM403	5 th and 6 th module B.S. 10/09/24
	1.30 pm - 3.00 pm	Conflict & Negotiation Management - 22MBAHR403	5 th & 6 th module
		Strategic Brand Management - 22MBAMM403 Machine Learning - 22MBABA403	5 th & 6 th Module B.S. 10/09/24
19/09/2024 Thursday	9:00 am 10:30 am	Mergers Acquisitions & Corporate Restructuring - 22MBAFM404	5 th & 6 th B.S. 10/09/24
	1.30 pm - 3.00 pm	Global HRM - 22MBAHR404 Integrated Marketing Communication - 22MBAMM404 HR Analytics - 22MBABA404	4 th & 5 th module 6 th & 5 th module



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RajaRajeswari College of Engineering
Bangalore - 560 074.


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20	1R22BA021	Kiran K	Kiran K	Kiran K	Kiran K	Kiran K
21	1R22BA022	Kiran K	Kiran K	Kiran K	Kiran K	Kiran K
22	1R22BA023	Kiran K	Kiran K	Kiran K	Kiran K	Kiran K
23	1R22BA024	Maharajana Aradhya	Maharajana Aradhya	Maharajana Aradhya	Maharajana Aradhya	Maharajana Aradhya
24	1R22BA025	Mishra Jitendra	Mishra Jitendra	Mishra Jitendra	Mishra Jitendra	Mishra Jitendra
25	1R22BA026	Narayan R	Narayan R	Narayan R	Narayan R	Narayan R
26	1R22BA027	Neta M	Neta M	Neta M	Neta M	Neta M
27	1R22BA028	Nirga B K	Nirga B K	Nirga B K	Nirga B K	Nirga B K
28	1R22BA029	Nirga K R	Nirga K R	Nirga K R	Nirga K R	Nirga K R
29	1R22BA030	Pallavi Devi Prasanna	Pallavi Devi Prasanna	Pallavi Devi Prasanna	Pallavi Devi Prasanna	Pallavi Devi Prasanna
30	1R22BA031	Pavan S	Pavan S	Pavan S	Pavan S	Pavan S

[Signature]
HOD

Department of Management Studies
RajaRajeswari College of Engineering
Bangalore - 560 074.

RAJARAJESWARI COLLEGE OF ENGINEERING

Numbalgoda, Kandy - Bangalore 560074

Department of Management Studies

IV SEM - III Internals - Attendance sheet - September 2024

ROOM NO: 622

Students Signature

S.No	USN	Name of the Student	International Business - 22MBA401	Innovation & Design Thinking - 22MBA402	Global Financial Management - 22MBAFIN403	Conflict & Negotiation Management - 22MBAHR403	Strategic Brand Management - 22MBAFIN403	Machine Learning - 22MBA403	Mergers Acquisitions & Corporate Restructuring - 22MBAFM404	Global HRM - 22MBAHR404	Integrated Marketing Communication - 22MBAIM404	HR Analytics - 22MBA404
31	1RR22BA032	Prashanth K V	Prasanth K V	Prasanth K V	Prasanth K V							
32	1RR22BA033	Priyanka S	Priyanka S	Priyanka S	Priyanka S							
33	1RR22BA034	Prarthana	Priyanka J	Priyanka J	Priyanka J							
34	1RR22BA035	Raju C	RAJU C	RAJU C	RAJU C							
35	1RR22BA036	Rakesh C S	Rakesh C S	Rakesh C S	Rakesh C S							
36	1RR22BA037	Ramya M	Ramya M	Ramya M	Ramya M							
37	1RR22BA038	Sarvin										
38	1RR22BA039	Sympath C S	Sympath C S	Sympath C S	Sympath C S							
39	1RR22BA040	Sangeetha B N	Sangeetha B N	Sangeetha B N	Sangeetha B N							
40	1RR22BA041	Sanjay G L										
41	1RR22BA042	Shreya P										
42	1RR22BA043	Srikanth P C	Srikanth P C	Srikanth P C	Srikanth P C							
43	1RR22BA044	Sudha M										
44	1RR22BA045	Suetha K M	Suetha K M	Suetha K M	Suetha K M							
45	1RR22BA046	Temiarasi	Temiarasi	Temiarasi	Temiarasi							
46	1RR22BA047	Tejas B	Tejas B	Tejas B	Tejas B							

47	1R27BA048 P. P. S. M.	Pradeep	Pradeep	Varun D.C.	Varun D.C.
48	1R27BA049 V. Prithika L				
49	1R27BA050 Varun D.C.	Varun D.C.	Varun D.C.	Varun D.C.	Varun D.C.
50	1R27BA051 Victoria M				
51	1R27BA052 Vishwas D R	Vishwas	Vishwas		Vishwas
52	1R27BA053 Yashaswini H	Yashaswini	Yashaswini	Varun D.C.	Yashaswini
53	1R27BA054 Jyoti K	Yashaswini	Yashaswini	Yashaswini	Yashaswini
54	1R27BA055 D. J. Ganesh M.	Dilip A.M	Dilip A.M	Dilip A.M	Dilip A.M
55	1R27BA057 Jeevan KH	Jeevan KH	Jeevan KH	Jeevan KH	Jeevan KH
56	1R27BA058 Sruvika V G	Sruvika	Sruvika	Sruvika	Sruvika
57	1R27BA059 Sruvika				

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HOD

Department of Management Studies
 Rajarajeswari College of Engineering
 Bangalore - 560 074.

RajaRajeswari College of Engineering

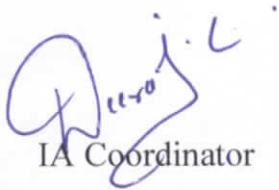
#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru-560074

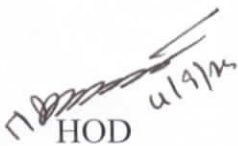
Department of Master of Computer Applications

Date: 04-09-2024

This is informing all the Students of 1st year, 2nd Semester Department of MCA that the 2nd Internal Assessment Exam has been scheduled from **17-09-2024** to **19-09-2024**.

Attendance is Mandatory for All.


IA Coordinator


HOD
HOD - MCA
Rajarajeshwari College of Engineering
Bengaluru - 74.


Principal



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PSE, ECE



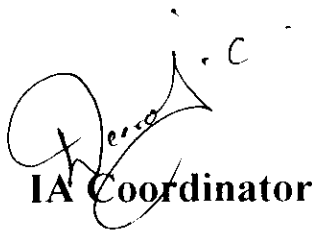
#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Master of Computer Applications

Date: 25-06-2024

This is informing all the Students of 2nd Year, 4th Semester Department of MCA that the 2nd Internal Assessment Exam has been scheduled on 01-07-2024 to 02-07-2024.

Attendance is Mandatory for All.


IA Coordinator


HOD


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CSE ECE



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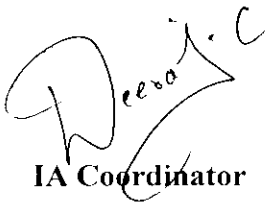
Department of Master of Computer Applications

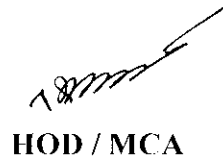
MCA 4th Semester

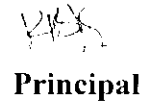
Academic Year 2023-24 (Even Semester)

Time Table – IA 2

SL. NO.	SUBJECT NAME	SUBJECT CODE	Date	Time
1	Big Data Analytics	22MCA412	01-07-2024	09:00 AM to 10:30 AM
2	Fundamental of Game Design	22MCA423	02-07-2024	09:00 AM to 10:30 AM


IA Coordinator


HOD / MCA


Principal



RajaRajeswari College of Engineering



Approved by AICTE, New Delhi, Government of Karnataka, Government Engineering College Association, Technological University, Bengaluru

#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Master of Computer Applications

IA 2 Duty List

S. No	Members	Designation	01/07/2024		02/07/2024	
			FN	AN	FN	AN
1	Mr. Shreedhar K	Assistant Professor			√	
2	Mr. Sasikumar B	Assistant Professor			√	
3	Mr. Darshan P	Assistant Professor	√			
4	Mr. Jaishankar M	Assistant Professor	√			


IA Coordinator


HOD


Principal

RajaRajeswari College of Engineering
Department of MCA

IV Semester			IA II	
S.No	USN	NAME	BDA	GD
1	IRR22MC001	AKASH ADIGA	Akash	Akash
2	IRR22MC002	AKSHAYA H.R	Akshya	Akshya
3	IRR22MC003	AMRUTH.S		
4	IRR22MC004	ANILKUMAR.R		
5	IRR22MC005	ANUSHA L.M	Anusha	Anusha
6	IRR22MC006	BHAVANA.S		
7	IRR22MC007	CHANDANA A.S		
8	IRR22MC008	CHARAN K.A	Charan.k.A	Charan.k.A.
9	IRR22MC009	CHEETHAN V.K		
10	IRR22MC010	DEEPU.M		
11	IRR22MC011	DEVIKA Y.J	Deeka	Deeka
12	IRR22MC012	DHANUSH H.K	Dhanush	Dhanush
13	IRR22MC013	DIVYA K	Divya	Divya
14	IRR22MC014	GOWTHAM GOWDA.N		
15	IRR22MC015	H.R SUNIL KUMAR	H.R. Sunil	H.R. Sunil
16	IRR22MC016	HARSHITHA BN	Harshitha	Harshitha
17	IRR22MC017	HEMANTH K.J	Hemant.h.k.J	Hemant.h.k.J.
18	IRR22MC018	JAYAKUMAR .N		
19	IRR22MC019	KAVYA.G.SINGH	Kavya.G.	Kavya.G.
20	IRR22MC020	KIRANKUMAR.S	Kiran.S.	Kiran.S.
21	IRR22MC021	KIRAN SWAMY.P.N	Kiran	Kiran
22	IRR22MC022	LAKSHMI KANTHA T.M	Lakshmi	Lakshmi
23	IRR22MC023	M S CHEETHANA SREE	Chethana Sree	Chethana Sree
24	IRR22MC024	MADHUMITHA.R	Madhu	Madhu
25	IRR22MC025	MANOJ K.N		
26	IRR22MC026	MEGHANA.N	Meghana	Meghanan
27	IRR22MC027	MONISHA G	Monisha	Monisha
28	IRR22MC028	N.T VINAYKUMAR	Vinay	Vinay
29	IRR22MC029	NAGENDRA KUMAR K.S	Naga	Naga
30	IRR22MC030	NAGI REDDY.A		
31	IRR22MC031	NANDINI.C	Nandini	Nandini
32	IRR22MC032	NAVEENKUMAR. M	Naveen	Naveen
33	IRR22MC033	NAYANA.G.N	Nayana	Nayana
34	IRR22MC034	NEELES B.U	Neelesh B.U	Neelesh B.U

35	IRR22MC035	NIRMALRAO S		
36	IRR22MC036	PAVANKUMAR B.K	<i>Pavankumar</i>	<i>Pavankumar</i>
37	IRR22MC037	PAVANKUMARE	<i>Pavankumar</i>	<i>Pavankumar</i>
38	IRR22MC038	PRAJWAL K.R		
39	IRR22MC039	PRASAD B.N	<i>Prasad B.N</i>	<i>Prasad B.N</i>
40	IRR22MC040	PRASAD C.M	<i>Prasad C.M</i>	<i>Prasad C.M</i>
41	IRR22MC041	PUNITH M	<i>Punith M</i>	<i>Punith M</i>
42	IRR22MC042	RANJITH M.N		
43	IRR22MC044	S.VARSHINI	<i>Varshini</i>	<i>Varshini</i>
44	IRR22MC045	SADIQ	<i>Sadiq</i>	<i>Sadiq</i>
45	IRR22MC046	SANTHOSH S.V	<i>Santhosh</i>	<i>Santhosh</i>
46	IRR22MC047	SHANKAR.M BADIGER		
47	IRR22MC048	SHANKAR PRABHATHU	<i>Shankar</i>	<i>Shankar</i>
48	IRR22MC050	SHIVKUMAR S	<i>Shivkumar</i>	<i>Shivkumar</i>
49	IRR22MC051	SUCHITH KUMAR	<i>Suchith</i>	<i>Suchith</i>
50	IRR22MC052	SUJIT NAGAPPA NAIK	<i>Sujit</i>	<i>Sujit</i>
51	IRR22MC053	TANUPRAKASH .B	<i>Tanuprakash</i>	<i>Tanuprakash</i>
52	IRR22MC054	TEJASWINI J	<i>Tejaswini</i>	<i>Tejaswini</i>
53	IRR22MC055	THARUN M.S		
54	IRR22MC056	THILAGAVALI	<i>Thilaga</i>	<i>Thilaga</i>
55	IRR22MC057	UDAY K.J	<i>Uday</i>	<i>Uday</i>
56	IRR22MC058	UMAMAHE:SHWARI	<i>Uma</i>	<i>Uma</i>
57	IRR22MC059	VENNELAD.J		
58	IRR22MC060	VIDYANAND		
		Faculty Name		
		Sign		

IA COORDINATOR

HOD



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#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Master of Computer Applications

Date: - 24-05-2024

This is informing all the Students of 1st Year, 1st Semester Department of MCA that the 3rd Internal Assessment Exam has been scheduled on 03-06-2024 to 06-06-2024.

Attendance is Mandatory for All.


IA Coordinator


HOD


Principal



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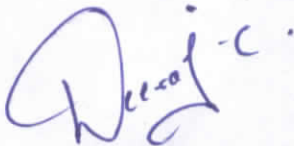
Department of Master of Computer Applications


MCA 1st Semester

Academic Year 2023-24 (Odd Semester)

Time Table – IA 3

SL. NO.	SUBJECT NAME	SUBJECT CODE	Date	Time
1	Mathematical Foundations for Computer Applications	22MCA11	03-06-2024	09:00 AM to 10:30 AM
2	Operating Systems	22MCA12	03-06-2024	02:00 PM to 03:30 PM
3.	Data Structures	22MCA13	04-06-2024	09:00 AM to 10:30 AM
4.	Computer Networks	22MCA14	04-06-2024	02:00 PM to 03:30 PM
5.	Design and Analysis of Algorithms	22MCA15	05-06-2024	09:00 AM to 10:30 AM
6.	Research Methodology & IPR	22RMI18	05-06-2024	02:00 PM to 03:30 PM
7.	Basic of Programming & CO	22MCA110-BC*	06-06-2024	09:00 AM to 10:30 AM


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Department of Master of Computer Applications

IA 3 and IA 1 Duty List

S.No	Members	Designation	03/06/2024		04/06/2024		05/06/2024		06/06/2024		
			FN	AN	FN	AN	FN	AN	FN	AN	
1	Dr. Annu Sharma	Associate Professor		√		√				√	
2	Dr. Mageusha U	Associate Professor		√			√			√	
3	Dr. Muruganandham	Associate Professor	√		√		√				
4	Mr. Shreedhar K	Assistant Professor				√		√		√	
5	Mr. Sasikumar B	Assistant Professor			√		√				
6	Mr. Darshan P	Assistant Professor	√		√			√			
7.	Mrs. Pushpalatha G	Assistant Professor	√								√
8.	Mr. M. Jaishankar	Assistant Professor	√		√		√			√	

IA Coordinator

HOD



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Department of Master of Computer Applications

Portions Coverage for MCA 1st Semester (IA 3)

Academic Year 2023-24

Odd Semester (Section B)

SL. NO.	SUBJECT NAME	SUBJECT CODE	Faculty Name	MODULES COVERED	Signature
1	Mathematical Foundations for Computer Applications	22MCA11	Dr. Mageusha	5	
2	Operating Systems	22MCA12	Mrs. Pushbalatha G	5	
3.	Data Structures	22MCA13	Mr. Darshan P	5	
4.	Computer Networks	22MCA14	Dr. Muruganandhan S K	5	
5.	Design and Analysis of Algorithms	22MCA15	Dr. T. Subburaj	5	
6.	Research Methodology & IPR	22RMI18	Mr. Deeraj C	5 Modules	
7.	Basic of Programming & CO	22MCA110-BC*	Mr. Jaishankar	5 modules	

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Department of Master of Computer Applications

Portions Coverage for MCA 1st Semester (IA 3)

Academic Year 2023-24

Odd Semester (Section A)

SL. NO.	SUBJECT NAME	SUBJECT CODE	Faculty Name	MODULES COVERED	Signature
1	Mathematical Foundations for Computer Applications	22MCA11	Dr. T. Subburaj	5	
2	Operating Systems	22MCA12	Dr. Annu Sharma	5	
3.	Data Structures	22MCA13	Mr. Jaishankar	5	
4.	Computer Networks	22MCA14	Mr. Shreedhar K	5	
5.	Design and Analysis of Algorithms	22MCA15	Mr. Sasikumar B		
6.	Research Methodology & IPR	22RMI18	Mr. Darshan P	5	
7.	Basic of Programming & CO	22MCA110-BC*	Mr. Jaishankar	5	

IA Coordinator

HOD / MCA



RajaRajeswari College of Engineering
Department of MCA
DATA STRUCTURES IA 3

S.No	Number	Name	Signature
1	1RR23MC027	Chaithra T	Chaithra.T
2	1RR23MC028	Cheluvraj J	Cheluvraj
3	1RR23MC048	Kavya.M	Kavya.M.
4	1RR23MC053	Madan Gowda	Madan Gowda
5	1RR23MC066	Namratha S	Namrathas
6	1RR23MC070	Nanditha K.N	Nanditha K.N
7	1RR23MC071	Nemith Nanjappa C B	Nemith
8	1RR23MC072	Nithin.S.Pawar	Nsp
9	1RR23MC074	Pallavi M.S	Pallavi.M.S
10	1RR23MC075	Pavitra U	Pavithra.U
11	1RR23MC076	Poornashree B P	AB
13	1RR23MC078	Prakash	Prakash
16	1RR23MC081	Praveen.M.V	Praveen
17	1RR23MC082	Priyanka Abakari	Priyanka
18	1RR23MC083	Punith N	Punith.N
19	1RR23MC084	Punith S Hugar	Punith.S.Hugar
20	1RR23MC085	Rachana K S	Rachana.K.S
21	1RR23MC086	Rakesh.C.K	Rakesh.C.K
22	1RR23MC087	Ranjitha N.P	Ranjitha
23	1RR23MC088	Roshni kumari	Roshni Kari
24	1RR23MC089	S Shilpa	AB
25	1RR23MC090	Sachin P	AB
26	1RR23MC091	Saheen Kiresur	AB
27	1RR23MC092	Sana Parveen	Sana
28	1RR23MC093	Sanath Kumar B N	Sanath
29	1RR23MC094	Sandeep R	Sandeep.R
30	1RR23MC095	Santhosh Kumar B	Santhosh.B
31	1RR23MC096	Santhosha Narayana Naik	Santhosha
32	1RR23MC097	Shanth veeresh P	Shanth
33	1RR23MC098	Shashank V	Shashank.V
34	1RR23MC099	Sifha A Kirsur	AB
35	1RR23MC100	Shreeranjane.M	Shreeranjane.M
36	1RR23MC101	Shreyas H N	Shreyas
37	1RR23MC103	Sinchana S	Sinchana.S
38	1RR23MC104	Sneha.R	Sneha.R
39	1RR23MC105	Sonu J S	Sonu
40	1RR23MC106	Soundarya B H	Soundarya.B.H
42	1RR23MC108	Sowmya.A.V	Sowmya.A.V
43	1RR23MC109	Spoorthi C B	Spoorthi
44	1RR23MC110	Srinidhi Desai	Srinidhi
45	1RR23MC111	Subhashini T G	AB
46	1RR23MC112	Sujith Kumara	Sujith
47	1RR23MC113	Sukaswini Suresh Kotanakar	Sukaswini.S.Kotanakar
48	1RR23MC114	Sushma C Sarganachari	Sushma

RajaRajeswari College of Engineering

Department of MCA

RMIPR IA 3

S.No	Number	Name	SIGNATURE
1	1RR23MC001	Abhilash H N	Abhilash
2	1RR23MC002	Ajay Kumar R	Ajay Kumar R
3	1RR23MC003	Akhila V	Akhila V
4	1RR23MC004	Akshatha G	Akshatha G
5	1RR23MC005	Akshitha B R	Akshitha B R
6	1RR23MC006	Alli sab	Alli sab
7	1RR23MC007	Aman Jha	Aman Jha
8	1RR23MC008	Anil Kumar M.S	Anil Kumar M.S
9	1RR23MC009	Ankith N	Ankith N
10	1RR23MC010	Anusha H S	Anusha H S
11	1RR23MC011	Anusha K	Anusha K
12	1RR23MC012	Aravinda K	Aravinda K
13	1RR23MC013	Arpitha S	Arpitha S
14	1RR23MC014	Arun Gowda B N	Arun Gowda B N
15	1RR23MC015	Ashwini G.V	Ashwini G.V
16	1RR23MC016	Athiya Sultana	Athiya Sultana
17	1RR23MC017	Basavaraj Yadav K.R	Basavaraj Yadav K.R
18	1RR23MC018	Baviya H Prasad	Baviya H Prasad
19	1RR23MC019	Bhargavi H J	Bhargavi H J
20	1RR23MC020	Bhavana K R	Bhavana K R
21	1RR23MC021	Bhavani Shankar A S	Bhavani Shankar A S
22	1RR23MC022	Bhoomika B N	Bhoomika B N
23	1RR23MC023	Bhoomika K	Bhoomika K
24	1RR23MC024	Bhoomika M S	Bhoomika M S
25	1RR23MC025	Bhumika Raj	Bhumika Raj
26	1RR23MC026	Bhuvaneshwari.K	Bhuvaneshwari.K
27	1RR23MC027	C R Swarna Shree	C R Swarna Shree
28	1RR23MC028	Chetan.M	Chetan.M
29	1RR23MC029	Chetana G B	Chetana G B
30	1RR23MC030	Chinthan Patil G M	Chinthan Patil G M
31	1RR23MC031	Darshan M	Darshan M
32	1RR23MC032	Deepika A S	Deepika A S
33	1RR23MC033	Dhanajaya G K	Dhanajaya G K
34	1RR23MC034	Divakar A B	Divakar A B
35	1RR23MC035	Ganesh Manujunath Naik	Ganesh Manujunath Naik
36	1RR23MC036	Ganesh S	Ganesh S
37	1RR23MC037	Garima Singh	Garima Singh
38	1RR23MC038	H L Sahana	H L Sahana
39	1RR23MC039	Harish B	Harish B
40	1RR23MC040	Harshat R Ameen	Harshat R Ameen
41	1RR23MC041	Harshitha V J	Harshitha V J
42	1RR23MC042	Hemaltha	Hemalatha
43	1RR23MC043	Jayanth N	Jayanth N
44	1RR23MC044	Jeevitha Y S	Jeevitha Y S



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Department of Master of Computer Applications

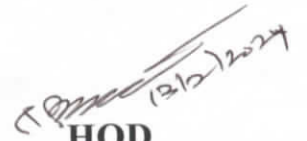
Date: 13-02-2024

Circular

This is informing all the students of 2nd year, 3rd Semester Department of MCA that the 2nd Internal Assessment Exam has been scheduled from 19-02-2024 to 20-02-2024.

Attendance is Mandatory for All.


IA Coordinator


HOD


Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramohalli Cross, Bengaluru-74



Department of Master of Computer Applications

MCA 3rd Semester Academic Year 2023-24 (Odd Semester)

Time Table – IA 2 – Portion Coverage

SL. NO.	SUBJECT NAME	SUBJECT CODE	Portion Covered	Signature
1	Data Analytics Using Python	22MCA31	3&4	
2	Internet of Things	22MCA32	3&4.3''	
3.	Cloud Computing	22MCA332	3&4	
4.	Advanced Java and J2EE	22MCA341	3.5	

IA Coordinator

HOD / MCA

Principal
Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramohalli Cross, Bengaluru-74



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#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Master of Computer Applications


MCA 3rd Semester Academic Year 2023-24 (Odd Semester)

Time Table – IA 2

SL. NO.	SUBJECT NAME	SUBJECT CODE	Date	Time
1	Data Analytics Using Python	22MCA31	19-02-2024	09:00 AM to 10:30 AM
2	Internet of Things	22MCA32	19-02-2024	02:00 PM to 03:30 PM
3.	Cloud Computing	22MCA332	20-02-2024	09:00 AM to 10:30 AM
4.	Advanced Java and J2EE	22MCA341	20-02-2024	02:00 PM to 03:30 PM


IA Coordinator


HOD / MCA


Principal
Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramohalli Cross, Bengaluru-74



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#14, Ramohalli Cross, Kumbalgotu, Mysore Road, Bengaluru - 560074

Department of Master of Computer Applications

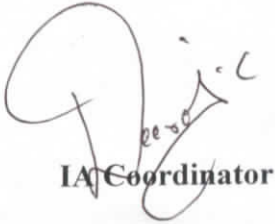
MCA 3rd Semester

Academic Year 2023-24 (Odd Semester)

IA 2

Faculty Member Duty List

SL. NO.	SUBJECT CODE	Date	Time	Room No	Faculty Name
1	22MCA31	19-02-2024	09:00 AM to 10:30 AM	602	Mr. Jaishankar M ✓
2	22MCA31	19-02-2024	09:00 AM to 10:30 AM	603	Mr. Sasikumar B ✓
3	22MCA32	19-02-2024	02:00 PM to 03:30 PM	602	Dr. Mageusha ✓
4	22MCA32	19-02-2024	02:00 PM to 03:30 PM	603	Dr. Annu Sharma ✓
5.	22MCA332	20-02-2024	09:00 AM to 10:30 AM	602	Dr. Muruganadham S K ✓
6	22MCA332	20-02-2024	09:00 AM to 10:30 AM	603	Mr. Darshan P ✓
7	22MCA341	20-02-2024	02:00 PM to 03:30 PM	602	Mr. Shreedhar K ✓
8	22MCA341	20-02-2024	02:00 PM to 03:30 PM	603	Mrs. Pushpalatha G ✓


IA Coordinator


HOD / MCA

RajaRajeswari College of Engineering

Department of MCA

S.No	USN	NAME	22MCA31 19-02-2024	22MCA32 19-02-2024	22MCA332 20-02-2024	22MCA341 20-02-2024
1	IRR22MC001	AKASH ADIGA	-AB-	-AB-		
2	IRR22MC002	AKSHAYA H.R	AKshaya.	AKshaya.	AKshaya.	AKshaya
3	IRR22MC003	AMRUTH.S	Amruth.S	Amruth.S	Amruth.S	Amruth.S
4	IRR22MC004	ANILKUMAR.R	Amruth.S	Amruth.S	Amruth.S	Amruth.S
5	IRR22MC005	ANUSHA L.M	Amruth.S	Amruth.S	Amruth.S	Amruth.S
6	IRR22MC006	BHAVANA.S	-AB-	-AB-		
7	IRR22MC007	CHANDANA A.S	Chandana.S	Chandana.S	Chandana.S	Chandana.S
8	IRR22MC008	CHARAN K.A	Charan.K.A	Charan.K.A	Charan.K.A	Charan.K.A
9	IRR22MC009	CHEETHAN V.K	-AB-	-AB-		
10	IRR22MC010	DEEPU.M	AB	AB		
11	IRR22MC011	DEVIKA Y.J	Devika.Y.J	Devika.Y.J	Devika.Y.J	Devika.Y.J
12	IRR22MC012	DHANUSH.H.K	Dhanush.H.K	Dhanush.H.K	Dhanush.H.K	Dhanush.H.K
13	IRR22MC013	DIVYA K	Divya.K	Divya.K	Divya.K	Divya.K
14	IRR22MC014	GOWTHAM GOWDA.N	-AB-	-AB-		
15	IRR22MC015	H.R SUNIL KUMAR	H.R. Sunil Kumar	H.R. Sunil Kumar	H.R. Sunil Kumar	H.R. Sunil Kumar
16	IRR22MC016	HARSHITHA BN	Harshitha.BN	Harshitha.BN	Harshitha.BN	Harshitha.BN
17	IRR22MC017	HEMANTH K.J	Hemant.H.K	Hemant.H.K	Hemant.H.K	Hemant.H.K
18	IRR22MC018	JAYAKUMAR .N	-AB-	-AB-		
19	IRR22MC019	KAVYA.G.SINGH	Kavya.G.	Kavya.G.	Kavya.G.	Kavya.G.
20	IRR22MC020	KIRANKUMAR.S	Kiran.S.	Kiran.S.	Kiran.S.	Kiran.S.
21	IRR22MC021	KIRAN SWAMY.P.N	P.K.	P.K.	P.K.	P.K.
22	IRR22MC022	LAKSHMI KANTHA T.M	Lakshmi.K	Lakshmi.K	Lakshmi.K	Lakshmi.K
23	IRR22MC023	M S CHETHANA SREE	Chethana.S	Chethana.S	Chethana.S	Chethana.S
24	IRR22MC024	MADHUMITHA.R	Madhu	Madhu	Madhu	Madhu
25	IRR22MC025	MANOJ K.N	Manoj.K.N	Manoj.K.N	Manoj.K.N	Manoj.K.N
26	IRR22MC026	MEGHANA.N	Meghana.N	Meghana.N	Meghana.N	Meghana.N

27	1RR22MC027	MONISHA G	1st. Coi Prof.	1st. Coi Prof.	1st. Coi Prof.
28	1RR22MC028	N.T VINAYKUMAR	AP	AP	AP
29	1RR22MC029	NAGENDRA KUMAR K.S	AP	AP	AP
30	1RR22MC030	NAGIREDDY.A	AP	AP	AP
31	1RR22MC031	NANDINI.C	AP	AP	AP
32	1RR22MC032	NAVEENKUMAR.M	AP	AP	AP
33	1RR22MC033	NAYANA.G.N	AP	AP	AP
34	1RR22MC034	NEELESH.B.U	AP	AP	AP
35	1RR22MC035	NIRMALRAO.S	AP	AP	AP
36	1RR22MC036	PAVAN KUMAR B.K	AP	AP	AP
37	1RR22MC037	PAVAN KUMAR.E	AP	AP	AP
38	1RR22MC038	PAJWAL K.R	AP	AP	AP
39	1RR22MC039	PRASAD.B.N	AP	AP	AP
40	1RR22MC040	PRASAD.C.M	AP	AP	AP
41	1RR22MC041	PUNITH.M	AP	AP	AP
42	1RR22MC042	RANJITH.M.N	AP	AP	AP
43	1RR22MC044	S.VARSHINI	AP	AP	AP
44	1RR22MC045	SADIQ	AP	AP	AP
45	1RR22MC046	SANTHOSH.S.V	AP	AP	AP
46	1RR22MC047	SHANKAR.M BADIGER	AP	AP	AP
47	1RR22MC048	SHANKAR PRABHATHU	AP	AP	AP
48	1RR22MC050	SHIVKUMAR.S	AP	AP	AP
49	1RR22MC051	SUCHITH KUMAR	AP	AP	AP
50	1RR22MC052	SUJIT NAGAPPA NAIK	AP	AP	AP
51	1RR22MC053	TANUPRAKASH.B	AP	AP	AP
52	1RR22MC054	TEJASWINI.J	AP	AP	AP
53	1RR22MC055	THARUN.M.S	AP	AP	AP

54	1RR22MC056	THILAGAVALLI	8/16/24	8/16/24	8/16/24	8/16/24
55	1RR22MC057	UDAY K.J	8/16/24	8/16/24	8/16/24	8/16/24
56	1RR22MC058	UMAMAHESHWARI	Uma	Uma	Uma	Uma
57	1RR22MC059	VENNELAD.J	Vennela.D.J	Vennela.D.J	Vennela.D.J	Vennela.D.J
58	1RR22MC060	VIDYANAND	pas			
No of student Absent						
Faculty Sign						

RajaRajeswari College of Engineering

#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru-560074

Department of Master of Computer Applications

MCA 2nd Semester

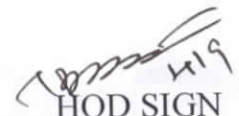
Academic Year 2023-24(Even semester)

Time Table-IA2

SL. NO.	SUBJECT NAME	SUBJECT CODE	Date	Time
1	Database Management system	22MCA21	17-09-2024	09:00AM to 10:30AM
2	Oops using JAVA	22MCA22	17-09-2024	02:00PM to 3:30PM
3	Software Engineering	22MCA23	18-09-2024	09:00AM to 10:30AM
4	Web Technologies	22MCA24	18-09-2024	02:00PM to 3:30PM
5	Elective - 1	22MCA_EL-1	19-09-2024	09:00AM to 10:30AM
6	Elective - 2	22MCA_EL-2	19-09-2024	02:00PM to 3:30PM

1	Elective 1	Data mining and BI	22MCA252
		User interface Design	22MCA254
2	Elective 2	Artificial intelligence	22MCA262
		Mobile Application Development	22MCA263
		Cryptography and Network security	22MCA261

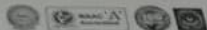

IA Coordinator


HOD SIGN
HOD - MCA
Rajarajeshwari College of Engineering
Bengaluru - 74.


PRINCIPAL

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
Internal Test Time Table

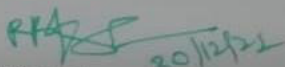
30/12/2022

All 3rd Semester Students are hereby informed to note down the

SECOND INTERNAL TEST Time Table as follows.

Scheme → Semester →		2021 Scheme	
		III SEM	
TIMINGS →		9.00 AM – 10.30 AM	2.15 PM – 3.45 PM
Date	Day		
2/1/2023	MON	21MAT31	21xx32
3/1/2023	TUE	21xx33	21xx34


Exam Coordinator


Principal
Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramohalli Cross, Bengaluru-74



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#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074



Internal Test Time Table Academic year 2023-24 ODD SEM

21/12/2023

FIRST IA for 3rd SEM

All 3rd Semester Students are hereby informed to note down the

FIRST INTERNAL TEST Time Table as follows.

Scheme → Semester →		2021 Scheme	
		III SEM	
TIMINGS →		9.00 AM – 10.30 AM	2.00 PM – 3.30 PM
Date	Day		
28/12/2023	THU	BCS301	BCS302
29/12/2023	FRI	BCS303	BCS304
30/12/2023	SAT	Bxx306x	Bxx358x

Exam Coordinator

Principal

Principal

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#14, Ramohalli Cross, Kumbalgotu, Mysore Road, Bengaluru - 560074

Internal Test Time Table Academic year 2022-23 EVEN SEM

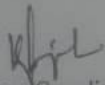
26/07/2023


SECOND IA

All 4th Semester Students are hereby informed to note down the

SECOND INTERNAL TEST Time Table as follows.

Scheme → Semester →		2021 Scheme	
		IV SEM	
TIMINGS →		9.00 AM - 10.30 AM	2.00 PM - 3.30 PM
Date	Day		
10/07/2023	THU	21XX41	21XX42
11/07/2023	FRI	21XX43	21XX44
12/07/2023	SAT	21XX45	21XX47 (Kannada/CIP) 21UH49


Exam Coordinator


Principal

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Ramohalli Cross, Bengaluru-77



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#14, Ramohalli Cross, Kumbalgothu, Mysore Road, Bengaluru - 560074



Internal Test Time Table Academic year 2023-24 ODD SEM


17/01/2024


SECOND IA for 3rd SEM

All 3rd Semester Students are hereby informed to note down the

SECOND INTERNAL TEST Time Table as follows.

Scheme → Semester →		2022 Scheme	
		III SEM	
TIMINGS →		9.00 AM – 10.30 AM	2.00 PM – 3.30 PM
Date	Day		
22/01/2024	MON	BCS301	BCS302
23/01/2024	TUE	BCS303	BCS304
24/01/2024	WED	Bxx306x	BCS305


Exam Coordinator


Principal
Principal
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COLLEGE OF ENGINEERING
Ramohalli Cross, Bengaluru-74



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#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Internal Test Time Table Academic year 2022-23 EVEN SEM


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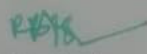
SECOND IA

All 4th Semester Students are hereby informed to note down the

SECOND INTERNAL TEST Time Table as follows.

Scheme → Semester →		2021 Scheme	
		IV SEM	
TIMINGS →		9.00 AM - 10.30 AM	2.00 PM - 3.30 PM
Date	Day		
10/07/2023	THU	21XX41	21XX42
11/07/2023	FRI	21XX43	21XX44
12/07/2023	SAT	21XX45	21XX47 (Kannada/CIP) 21UH49


Exam Coordinator


Principal

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Ramohalli Cross, Bengaluru-74



Internal Test Time Table Academic year 2023-24 ODD SEM


5/02/2024

SECOND IA for 5th SEM

All 5th Semester Students are hereby informed to note down the

SECOND INTERNAL TEST Time Table as follows.

Scheme → Semester →		2021 Scheme	
		V SEM	
TIMINGS →		9.00 AM – 10.30 AM	2.00 PM – 3.30 PM
Date	Day		
12/02/2024	THU	21XX51	21XX52
13/02/2024	FRI	21XX53	21XX54
14/02/2024	SAT	21XX56	21XXX57














Exam Coordinator

Principal

Form-B Extract

Test Name : TEST 2N1N1 SEM 2N4N6 EVEN SEM 2024

Seating Arrangement for : BE / ECE / 4 / Room No : 503

Student Name/Exam No.	Date	BOK407	BEC401	BEC402	BEC403	BEC405A	BUHK408
ABHISHEK L 1RR22EC001	05/06/2024 9:00 AM						
AISHWARYA H P 1RR22EC002	05/06/2024 9:00 AM	Aishwarya a. H.P.	Aishwarya - H.P.	Aishwarya - H.P.	Aishwarya - H.P.	Aishwarya - H.P.	Aishwarya - H.P.
AJAY 1RR22EC003	05/06/2024 9:00 AM						

BOK407 - Biology For Engineers , BEC401 - Engineering Electromagnetics , BEC402 - Principles of Communication Systems , BEC403 - Control Systems , BEC405A - 8051 Microcontroller , BUHK408 - UNIVERSAL HUMAN VALUES COURSE

Invigilator Signature						
Receiver Signature						

Form-B Extract

Test Name : TEST 2N1N1 SEM 2N4N6 EVEN SEM 2024

Seating Arrangement for : BE / ECE / 4 / Room No : 504

Student Name/Exam No.	Date	BOK407	BEC401	BEC402	BEC403	BEC405A	BUHK408
AJAY K N 1RR22EC004	05/06/2024 9:00 AM	Ajay K N.	Ajay K N.	Ajay K N.	Ajay K N.	Ajay K N.	Ajay K N.
ALEEMUDDIN 1RR22EC005	03/06/2024 9:00 AM	Aleemuddin	Aleemuddin	Aleemuddin	Aleemuddin	Aleemuddin	Aleemuddin
AMAN MAHARATHI 1RR22EC006	03/05/2024 2:00 PM	Amn	Amn	Amn	Amn	Amn	Amn
AMITH ASHOK K 1RR22EC007	04/06/2024 9:00 AM	Amith	Amith	Amith	Amith	Amith	Amith
AMOOLYA ADVAITY 1RR22EC008	04/06/2024 9:00 AM	Amoolya Advaity	Amoolya Advaity	Amoolya Advaity	Amoolya Advaity	Amoolya Advaity	Amoolya Advaity
AMRUTHA. M 1RR22EC009	03/06/2024 9:00 AM	Amrutha.M	Amrutha.M	Amrutha.M	Amrutha.M	Amrutha.M	Amrutha.M
ANANYA P GOWDA 1RR22EC010	03/06/2024 9:00 AM	- AB -	Ananya	Ananya	Ananya	Ananya	Ananya
ANOOP B PATEL 1RR22EC011	05/06/2024 9:00 AM	ANOP	ANOP	ANOP	ANOP	ANOP	ANOP

BOK407 - Biology For Engineers , BEC401 - Engineering Electromagnetics , BEC402 - Principles of Communication Systems , BEC403 - Control Systems , BEC405A - 8051 Microcontroller , BUHK408 - UNIVERSAL HUMAN VALUES COURSE

Invigilator Signature							
Receiver Signature							

21
21

Form-B Extract

Test Name : TEST 2N1N1 SEM 2N4N6 EVEN SEM 2024

Seating Arrangement for : BE / ECE / 4 / Room No : 504

Student Name/Exam No.	Date	BOK407	BEC401	BEC402	BEC403	BEC405A	BUHK408
APOORVA N 1RR22EC012	05/06/2024 9:00 AM		 AS				
APOORVA S 1RR22EC013							
ARBAZ 1RR22EC014							
BALAJIT 1RR22EC015							
BHAGYALAKSHMI 1RR22EC016							
BHARATH KUMAR 1RR22EC017							
BHOOMIKA P 1RR22EC018							
BHUMIKA M 1RR22EC019							

BOK407 - Biology For Engineers , BEC401 - Engineering Electromagnetics , BEC402 - Principles of Communication Systems , BEC403 - Control Systems , BEC405A - 8051 Microcontroller , BUHK408 - UNIVERSAL HUMAN VALUES COURSE

Invigilator Signature							
Receiver Signature							

Form-B Extract

Test Name : TEST 2N1N1 SEM 2N4N6 EVEN SEM 2024

Seating Arrangement for : BE / ECE / 4 / Room No : 504

Student Name/Exam No.	Date	BOK407	BEC401	BEC402	BEC403	BEC405A	BUHK408
BINDHU B C 1RR22EC020	05/06/2024 9:00 AM	BINDHU.B.C	BINDHU.B.C	BINDHU.B.C	BINDHU.B.C	BINDHU.B.C	BINDHU.B.C
CHANDAN M 1RR22EC021		Chandhan M	Chandhan M	Chandhan M	Chandhan M	Chandhan M	Chandhan M
CHANDANA N 1RR22EC022		Chandana N	Chandana N	Chandana N	Chandana N	Chandana N	Chandana N
CHANDANA V S 1RR22EC023		chandanav	Chandana N	Chandana N	Chandana N	Chandana N	Chandana N
CHIDANANDA GOWDA K N 1RR22EC024		C.D.N	C.D.N	C.D.N	C.D.N	C.D.N	C.D.N

BOK407 - Biology For Engineers, BEC401 - Engineering Electromagnetics, BEC402 - Principles of Communication Systems, BEC403 - Control Systems, BEC405A - 8051 Microcontroller, BUHK408 - UNIVERSAL HUMAN VALUES COURSE

Invigilator Signature							
Receiver Signature							

21/22

Form-B Extract

Test Name : TEST 2N1N1 SEM 2N4N6 EVEN SEM 2024

Seating Arrangement for : BE / ECE / 4 / Room No : 505

Student Name/Exam No.	Date	BOK407	BEC401	BEC402	BEC403	BEC405A	BUHK408
		05/06/2024 9:00 AM	03/06/2024 9:00 AM	03/05/2024 2:00 PM	04/06/2024 9:00 AM	04/06/2024 2:00 PM	05/06/2024 2:00 PM
DAKSHITH K S 1RR22EC025							
DARSHAN D 1RR22EC026							
DAYANAND SR 1RR22EC027							
DHANUSH GOWDA KN 1RR22EC028					(AB)	AB	
DRUVA KUMAR R 1RR22EC029			- ABSENT -	- ABSENT -		AB	
H PAVAN KUMAR 1RR22EC030							
HARSHA GN 1RR22EC031			- ABSENT -	ABSENT			
HARSHA S A 1RR22EC032			- ABSENT -			AB	AB

BOK407 - Biology For Engineers , BEC401 - Engineering Electromagnetics , BEC402 - Principles of Communication Systems , BEC403 - Control Systems , BEC405A - 8051 Microcontroller , BUHK408 - UNIVERSAL HUMAN VALUES COURSE

Invigilator Signature		4/6/24	
Receiver Signature			

Test Name : TEST 2N1N1 SEM 2N4N6 EVEN SEM 2024

Seating Arrangement for : BE / ECE / 4 / Room No : 505

Student Name/Exam No.	Date	BOK407 05/06/2024 9:00 AM	BEC401 03/06/2024 9:00 AM	BEC402 03/05/2024 2:00 PM	BEC403 04/06/2024 9:00 AM	BEC405A 04/06/2024 2:00 PM	BUHK408 05/06/2024 2:00 PM
HARSHITHA V M 1RR22EC033							
HARSHITHA YR 1RR22EC034							
I. VASANTHI 1RR22EC035							
JEEVAN GOWDA CV 1RR22EC036							
JEEVITHA B S 1RR22EC037							
K KIRAN N SWAMY 1RR22EC038							
KALLES H N 1RR22EC039							
KAVYASHREE D R 1RR22EC040							

BOK407 - Biology For Engineers , BEC401 - Engineering Electromagnetics , BEC402 - Principles of Communication Systems , BEC403 - Control Systems , BEC405A - 8051 Microcontroller , BUHK408 - UNIVERSAL HUMAN VALUES COURSE

Invigilator Signature							
Receiver Signature							

Form-B Extract

Test Name : TEST 2N1N1 SEM 2N4N6 EVEN SEM 2024

Seating Arrangement for : BE / ECE / 4 / Room No : 505

Student Name/Exam No.	BOK407	BEC401	BEC402	BEC403	BEC405A	BUHK408
Date	05/06/2024 9:00 AM	03/06/2024 9:00 AM	03/05/2024 2:00 PM	04/06/2024 9:00 AM	04/06/2024 2:00 PM	05/06/2024 2:00 PM
KEERTHANA V 1RR22EC041	KEERTHANA V	KEERTHANA V	KEERTHANA V	KEERTHANA V	KEERTHANA V	KEERTHANA V
KIRAN M S 1RR22EC042		- ABSENT -	ABSENT -	(AB)	AB	AB
KULSUM S GADI 1RR22EC043	KULSUM S GADI	KULSUM S GADI	KULSUM S GADI	KULSUM S GADI	KULSUM S GADI	KULSUM S GADI
KUSHAL B 1RR22EC044	KUSHAL B	KUSHAL B	KUSHAL B	KUSHAL B	KUSHAL B	KUSHAL B
KUSHALI GOWDA K.G 1RR22EC045	KUSHALI GOWDA K.G	KUSHALI GOWDA K.G	KUSHALI GOWDA K.G	KUSHALI GOWDA K.G	KUSHALI GOWDA K.G	KUSHALI GOWDA K.G

BOK407 - Biology For Engineers , BEC401 - Engineering Electromagnetics , BEC402 - Principles of Communication Systems , BEC403 - Control Systems , BEC405A - 8051 Microcontroller , BUHK408 - UNIVERSAL HUMAN VALUES COURSE

Invigilator Signature	3/6/24	2/5/24	4/6/24		
Receiver Signature					

Form-B Extract

Test Name : TEST 2N1N1 SEM 2N4N6 EVEN SEM 2024

Seating Arrangement for : BE / ECE / 4 / Room No : 507-A

Student Name/Exam No.	Date	BOK407	BEC401	BEC402	BEC403	BEC405A	BUHK408
LAHARI PRIYA R 1RR22EC046	05/06/2024 9:00 AM	03/06/2024 9:00 AM	03/05/2024 2:00 PM	04/06/2024 9:00 AM	04/06/2024 2:00 PM	05/06/2024 2:00 PM	
LAVANYA.K 1RR22EC047							
LAVANYA R 1RR22EC048							
LIKHITH B P 1RR22EC049							
LIKHITH H 1RR22EC050							
LIKITH NS 1RR22EC051							
M N MANOJ 1RR22EC052							
MAITHRY S RAO 1RR22EC053							

BOK407 - Biology For Engineers , BEC401 - Engineering Electromagnetics , BEC402 - Principles of Communication Systems , BEC403 - Control Systems , BEC405A - 8051 Microcontroller , BUHK408 - UNIVERSAL HUMAN VALUES COURSE

Invigilator Signature							
Receiver Signature							

Form-B Extract

Test Name : TEST 2N1N1 SEM 2N4N6 EVEN SEM 2024

Seating Arrangement for : BE / ECE / 4 / Room No : 507-A

Student Name/Exam No.	Date	BOK407	BEC401	BEC402	BEC403	BEC405A	BUHK408
MEGHA SHAMBANNA BHOVIVADDAR 1RR22EC054	05/06/2024 9:00 AM	03/06/2024 9:00 AM	03/05/2024 2:00 PM	04/06/2024 9:00 AM	04/06/2024 2:00 PM	05/06/2024 2:00 PM	
MITHUN M 1RR22EC055							
NAGARAJA HOLALU 1RR22EC056							
NANDITHA S 1RR22EC057							
NAVEEN G K 1RR22EC058							
NEETISH 1RR22EC059							
NIKHIL U SHETTY 1RR22EC060							
POOJA ADIVEPPA PATIL 1RR22EC061							

BOK407 - Biology For Engineers , BEC401 - Engineering Electromagnetics , BEC402 - Principles of Communication Systems , BEC403 - Control Systems , BEC405A - 8051 Microcontroller , BUHK408 - UNIVERSAL HUMAN VALUES COURSE

Invigilator Signature							
Receiver Signature							

Form-B Extract

Test Name : TEST 2N1N1 SEM 2N4N6 EVEN SEM 2024

Seating Arrangement for : BE / ECE / 4 / Room No : 507-A

Student Name/Exam No.	BOK407	BEC401	BEC402	BEC403	BEC405A	BUHK408
Date	05/06/2024 9:00 AM	03/06/2024 9:00 AM	03/05/2024 2:00 PM	04/06/2024 9:00 AM	04/06/2024 2:00 PM	05/06/2024 2:00 PM
PRADEEP SIDDAPPA AJJANAKATTI 1RR22EC063						
PRAJWAL SAPALI 1RR22EC064						
PRAMOD 1RR22EC065			AB		AB	
D SHIVAMURTHI 1RR23EC401	AB	AB	AB	AB	AB	AB
HARDHIK P PATEL 1RR23EC403	AB	AB				AB

BOK407 - Biology For Engineers , BEC401 - Engineering Electromagnetics , BEC402 - Principles of Communication Systems , BEC403 - Control Systems , BEC405A - 8051 Microcontroller , BUHK408 - UNIVERSAL HUMAN VALUES COURSE

Invigilator Signature						
Receiver Signature						

Form-B Extract

Test Name: TEST 2N1N1 SEM 2N4N6 EVEN SEM 2024

Seating Arrangement for: BE / ECE / 4 / Room No: 507-B

Student Name/Exam No.	Date	BOK407	BEC401	BEC402	BEC403	BEC405A	BUHK408
RAVIKUMAR J 1RR22EC083	05/06/2024 9:00 AM	03/06/2024 9:00 AM	03/05/2024 2:00 PM	04/06/2024 9:00 AM	04/06/2024 2:00 PM	05/06/2024 2:00 PM	
ROHITH S 1RR22EC084							
S KISHORE 1RR22EC085							
S REVANTH 1RR22EC086							
KISHORE KUMAR A 1RR23EC406							

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Invigilator Signature							
Receiver Signature							

Form-B Extract

Test Name : TEST 2N1N1 SEM 2N4N6 EVEN SEM 2024

Seating Arrangement for : BE / ECE / 4 / Room No : 507-C

Student Name/Exam No.	Date	BBOK407	BEC401	BEC402	BEC403	BEC405A	BUHK408
SAGAR N M 1RR22EC087	05/06/2024 9:00 AM	SS	SS	SS	SS	SS	SS
SAHANA M 1RR22EC088	03/06/2024 9:00 AM	Sahana.M	Sahana.M	Sahana.M	Sahana.M	Sahana.M	Sahana.M
SAHANA T B 1RR22EC089	03/06/2024 9:00 AM	S.S.	S.S.	S.S.	S.S.	S.S.	S.S.
SAMARTH K B 1RR22EC090	03/06/2024 9:00 AM	samarth.K.B.	samarth.K.B.	samarth.K.B.	samarth.K.B.	samarth.K.B.	samarth.K.B.
SANJU P 1RR22EC091	03/06/2024 9:00 AM	Sanj.P	Sanj.P	Sanj.P	Sanj.P	Sanj.P	Sanj.P
SHARANU 1RR22EC093	03/06/2024 9:00 AM	SHARANU	SHARANU	SHARANU	SHARANU	SHARANU	SHARANU
SHIVARAJ BELLAD 1RR22EC094	03/06/2024 9:00 AM	SJB	SJB	SJB	SJB	SJB	SJB
SHREYA K N 1RR22EC095	03/06/2024 9:00 AM	Shreyas	Shreyas	Shreyas	Shreyas	Shreyas	Shreyas

BBOK407 - Biology For Engineers , BEC401 - Engineering Electromagnetics , BEC402 - Principles of Communication Systems , BEC403 - Control Systems , BEC405A - 8051 Microcontroller , BUHK408 - UNIVERSAL HUMAN VALUES COURSE

Invigilator Signature	Mamatha KB	15/06/24	15/06/24	15/06/24	15/06/24	15/06/24	15/06/24
Receiver Signature							

Form-B Extract

Test Name : TEST 2N1N1 SEM 2N4N6 EVEN SEM 2024

Seating Arrangement for : BE / ECE / 4 / Room No : 507-C

Student Name/Exam No.	Date	BOK407	BEC401	BEC402	BEC403	BEC405A	BUHK408
SHREYAS M S 1RR22EC096	05/06/2024 9:00 AM	Shreyas.M.S	Shreyas.M.S	Shreyas.M.S	Shreyas.M.S	Shreyas.M.S	Shreyas.M.S
SHUBHAN 1RR22EC097	05/06/2024 9:00 AM	Shubhan	Shubhan	Shubhan	Shubhan	Shubhan	Shubhan
SINCHANA B D 1RR22EC098	05/06/2024 9:00 AM	AB	AB	AB	AB	AB	AB
SINCHANA M C 1RR22EC099	05/06/2024 9:00 AM	Sinchana.H.C	Sinchana.H.C	Sinchana.H.C	Sinchana.H.C	Sinchana.H.C	Sinchana.H.C
SINDHUSHREE H L 1RR22EC100	05/06/2024 9:00 AM	Sindhushree.H.L	Sindhushree.H.L	Sindhushree.H.L	Sindhushree.H.L	Sindhushree.H.L	Sindhushree.H.L
SNEHA V N 1RR22EC101	05/06/2024 9:00 AM	Sneha	Sneha	Sneha	Sneha	Sneha	Sneha

BOK407 - Biology For Engineers , BEC401 - Engineering Electromagnetics , BEC402 - Principles of Communication Systems , BEC403 - Control Systems , BEC405A - 8051 Microcontroller , BUHK408 - UNIVERSAL HUMAN VALUES COURSE

Invigilator Signature	Mandha K.P	K.P.	K.P.	K.P.	K.P.	K.P.	K.P.
Receiver Signature	25/06/24						

Form-B Extract

Test Name : TEST 2N1N1 SEM 2N4N6 EVEN SEM 2024

Seating Arrangement for : BE / ECE / 4 / Room No : 509

Student Name/Exam No.	BOK407	BEC401	BEC402	BEC403	BEC405A	BUHK408
Date	05/06/2024 9:00 AM	03/06/2024 9:00 AM	03/05/2024 2:00 PM	04/06/2024 9:00 AM	04/06/2024 2:00 PM	05/06/2024 2:00 PM
SOHIL S M 1RR22EC102	Spoorthy Sohil	Sohil	Sohil	Sohil	Sohil	Sohil
SPOORTHY S 1RR22EC103	Spoorthy .S	Spoorthy .S	Spoorthy .S	Spoorthy .S	Spoorthy .S	Spoorthy .S
SRINIVASA B A 1RR22EC105	Srinivasa .B.A	Srinivasa .B.A	Srinivasa .B.A	Srinivasa .B.A	Srinivasa .B.A	Srinivasa .B.A
SUDARSHAN S 1RR22EC106	Sudarshan .S	Sudarshan .S	Sudarshan .S	Sudarshan .S	Sudarshan .S	Sudarshan .S
SUDEEPRAJ V C 1RR22EC107	Sudeepraj	Sudeepraj	Sudeepraj	Sudeepraj	Sudeepraj	Sudeepraj
SUJAN P 1RR22EC108	Sujan P	Sujan P	Sujan P	Sujan P	Sujan P	Sujan P
SUJAY S 1RR22EC109	Sujay .S	Sujay .S	Sujay .S	Sujay .S	Sujay .S	Sujay .S
SUJITH R S 1RR22EC110	Sujith	Sujith	Sujith	Sujith	Sujith	Sujith

BOK407 - Biology For Engineers , BEC401 - Engineering Electromagnetics , BEC402 - Principles of Communication Systems , BEC403 - Control Systems , BEC405A - 8051 Microcontroller , BUHK408 - UNIVERSAL HUMAN VALUES COURSE

Invigilator Signature			
Receiver Signature			

Form-B Extract

Test Name : TEST 2N1N1 SEM 2N4N6 EVEN SEM 2024

Seating Arrangement for : BE / ECE / 4 / Room No : 509

Student Name/Exam No.	Date	BOK407	BEC401	BEC402	BEC403	BEC405A	BUHK408
SWAROOP.P 1RR22EC111	05/06/2024 9:00 AM						
SYEDA KOUNAIN 1RR22EC112	03/06/2024 9:00 AM						
TEERTHAK G 1RR22EC113	03/05/2024 2:00 PM						
TEJAS PV 1RR22EC114	04/06/2024 9:00 AM						
THANISH GOWDA R 1RR22EC115	03/06/2024 9:00 AM						
THANUSH GOWDA P 1RR22EC116	03/05/2024 2:00 PM						
VACHANASHRI PARAMESH YADIYAPUR 1RR22EC117	04/06/2024 2:00 PM						
VAIBHAV TANDLE 1RR22EC118	05/06/2024 2:00 PM						

BOK407 - Biology For Engineers , BEC401 - Engineering Electromagnetics , BEC402 - Principles of Communication Systems , BEC403 - Control Systems , BEC405A - 8051 Microcontroller , BUHK408 - UNIVERSAL HUMAN VALUES COURSE

Invigilator Signature							
Receiver Signature							

Form-B Extract

Test Name : TEST 2N1N1 SEM 2N4N6 EVEN SEM 2024

Seating Arrangement for : BE / ECE / 4 / Room No : 509

Student Name/Exam No.	BBOK407	BEC401	BEC402	BEC403	BEC405A	BUHK408
Date	05/06/2024 9:00 AM	03/06/2024 9:00 AM	03/05/2024 2:00 PM	04/06/2024 9:00 AM	04/06/2024 2:00 PM	05/06/2024 2:00 PM
VAISHNAVI H M 1RR22EC119						
VEERESH 1RR22EC120						
VIJAY KUMAR M N 1RR22EC121						
VINAYKUMAR S 1RR22EC122						
VISHWANATH 1RR22EC123						

BBOK407 - Biology For Engineers , BEC401 - Engineering Electromagnetics , BEC402 - Principles of Communication Systems , BEC403 - Control Systems , BEC405A - 8051 Microcontroller , BUHK408 - UNIVERSAL HUMAN VALUES COURSE

Invigilator Signature						
Receiver Signature						



RajaRajeswari College of Engineering



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Department of Robotics and Automation

QUESTION PAPER, SCHEME AND SOLUTIONS DETAILS

Academic Year 2023-24 Even Semester

Sl. No.	Faculty Name	Subject Name	Question paper received			Scheme & Solutions received		
			IA1	IA2	IA3	IA1	IA2	IA3
1	Dr.K S Madhu	BRA401- Measurement systems	✓	✓	✓	✓	✓	✓
2	Prof. Vinodha	BRA402- Microcontrollers	✓	✓	✓	✓	✓	✓
3	Dr.Radhakrishna Kumshikar <i>Dr-Ramesh C</i>	BRA403- Robot, Kinematics, Dynamics, and control	✓	✓	✓	✓		
4	Prof. Manasa G	BRA405C- Sensors and Actuators	✓	✓	✓	✓	✓	✓
5	Prof. Dhananjay B S	BOK407- Biology for Engineer	✓	✓	✓	✓		
6	Prof. Rashmi n kuppast	BRA456A- Introduction to AIML	✓	✓	✓			
7	Dr. Satheesha V	BUHK408- Universal human values course	✓	✓	✓	✓	✓	✓
8	Dr. DR Karthikeyan M	21RA61- Quality Control Process and Maintenance Management	✓	✓	✓	✓	✓	✓
9	Prof.Sincy Elezebeth Kuruvilla	21RA62- PLC & SCADA	✓	✓	✓			
10	Prof. Poornamathi	21RA63- Industry 4.0 and IOT	✓	✓	✓	✓	✓	✓
11	Dr. Ramesh C	21RA644- Automation in Manufacturing	✓	✓	✓			
12	Dr. S M Vijaya	21EC654- Electronic Circuits with Verilog	✓	✓	✓			

Exam Cell Coordinator

HoD R&A

Campus: #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru – 560074

Phone: +91-80-28437124 / 28437375

Email Id: hodra@rrce.org

Website: <https://www.rrce.org>



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Department of Mechanical Engineering

QUESTION PAPER, SCHEME AND SOLUTIONS DETAILS

Academic Year 2023-24 Even Semester

Sl. No.	Faculty Name	Subject Name	Question paper received			Scheme & Solutions received		
			IA1	IA2	IA3	IA1	IA2	IA3
1	Dr.K S Madhu	18ME81- Energy Engineering	✓	✓	✓	✓	✓	✓
2	Dr. Satheesha V	18ME824- Automobile Engineering	✓	✓	✓	✓	✓	✓
3	Prof. Dhananjay B S	21ME61- Production and Operations Management	✓	✓	✓	✓		
4	Dr.K S Madhu	21ME62- Heat Transfer	✓	✓	✓	✓	✓	✓
5	Dr. Vishwanath K C	21ME63- Machine design	✓	✓	✓			
6	Prof. Dhananjay B S	21ME641- Supply Chain Management & Introduction to SAP	✓	✓	✓	✓		
7	Dr.Sharma	21CV654- Conservation of Natural Resources						

Exam Cell Coordinator

HoD ME

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Phone: +91-80-28437124 / 28437375

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#14, Ramohalli Cross, Kumbalgotu, Mysore Road, Bengaluru - 560074



Department of Robotics and Automation

Scheme and Solutions

Academic Year 2023-24 ODD Semester

Sl. No.	FACULTY NAME	SUBJECT NAME	QUESTION PAPER			SCHEME & SOLUTIONS		
			Test -1	Test -2	Test -3	Test -1	Test -2	Test -3
1	Dr. Vishwanath K C	BRA301-Fundamentals of Robotics and Application	✓	✓	✓	✓	✓	✓
2	Prof.Dhananjay B S	BRA302-Fabrication Methods of Robotic Components	✓	✓	✓	✓	✓	✓
3	Prof. SincyElezebeth	BRA303-Analog & Digital Electronics Circuits	✓	✓	✓	✓	✓	✓
4	Dr. Radhakirshna R K & Dr. N Sreenivasalu Reddy	BRA304-Mechanics of Solids & Fluids	✓	✓	✓	✓	✓	✓
5	Dr.Muruganandam M	BRA306A-Basic Communication System	✓	✓				
	<i>Prof Manasa G</i>	<i>Introduction to C++ BRA308</i>	✓	✓		✓	✓	
6	Dr.Ramesh C	21RA51 -Design of Automation Systems	✓	✓				
7	Dr. M. Karthikeyan	21RA52-Hydraulics and Pneumatics	✓	✓	✓	✓	✓	✓
8	Prof.Manasa G	21RA53-Autonomous Robots	✓	✓	✓	✓	✓	✓
9	Prof.V M Saravana perumal	21RA54-Robot Operating Systems	✓	✓				
10	Dr. Radha krishna R K	21RA56 -Research Methodology & Intellectual Property Rights	✓	✓	✓	✓	✓	✓
11	Dr.Sharma	21CIV57 - Environmental Studies						
12	Dr K S MADHU	BRA305				✓	✓	

Exam Coordinator

HoD-RA



RajaRajeswari College of Engineering



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#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Mechanical Engineering

Scheme and Solutions Academic Year 2023-24 ODD Semester

Sl. No.	FACULTY NAME	SUBJECT NAME	QUESTION PAPER			SCHEME & SOLUTIONS		
			Test -1	Test -2	Test -3	Test -1	Test -2	Test -3
1	Prof. Praveen Kumar S. P	18ME71 - Control Engineering	✓	✓	✓			
2	Prof.Dhananjay B S	18ME72 - Computer Aided Design and Manufacturing	✓	✓	✓	✓	✓	✓
3	Dr. Thanuj Kumar M	18ME734- Total Quality Management	✓	✓	✓	✓	✓	✓
4	Dr. Thanuj Kumar M	18ME744 - Mechatronics	✓	✓	✓	✓	✓	✓
5	Dr P Ebby Darney	18ME752 - Electric Vehicles						
6	Dr. Radhakrishna R K	21ME51-Theory of Machines	✓	✓	✓	✓	✓	✓
7	Dr. K. S. Madhu	21ME52-Thermo-fluids Engineering	✓	✓	✓	✓	✓	✓
8	Dr. Vishwanath K C	21ME53-Finite Element Analysis	✓	✓	✓	✓	✓	✓
9	Dr.Satheesha V	21ME54-Modern Mobility and Automotive Mechanic	✓	✓	✓	✓	✓	✓
10	Dr. Radha krishna R K	21XX56 -Research Methodology & Intellectual Property Rights	✓	✓	✓	✓	✓	✓
11	Dr.Sharma	21CIV57 - Environmental Studies	✓	✓				

Exam Coordinator

HoD-ME

**SET A**

U S N

RajaRajeshwari College of Engineering

Kumbalgodu, Bangalore-74

DEPARTMENT OF MECHANICAL ENGINEERING**INTERNAL ASSESSMENT-I**

Subject : AUTOMOBILE ENGINEERING
Subject Code : 18ME824
Semester & Section : 8th & A

Duration & Time : 90 Mints(2.00PM-3.30PM)
Date : 19/03/2024
Max Marks : 50

Note: Answer any one Question from each part.

Q. No	QUESTIONS	MARKS	CO's	BT
1.	a) Explain different types of combustion chambers in CI engines.	10	1	1,3
	OR			
	b) Explain with neat sketch construction and working of multiplate clutch.	10	1	1,3
2.	a) Discuss the working of HCCI engine and state main advantages of HCCI engine.	10	1	1,3
	OR			
	b) Explain valve actuating mechanisms with suitable sketch.	10	1	1,3
3.	a) What are the materials made up of and functions of Piston rings, Connecting rod, Cylinder head, Cam shaft, Crank shaft?	10	1	1,3
	OR			
	b) Explain construction and working of Disc Brake System.	10	2	1,3
4.	a) Explain construction and working of single stage torque converter.	10	2	1,3
	OR			
	b) Explain with neat sketch thermosyphon cooling system in IC engines.	10	1	1,3
5.	a) What are the advantages and disadvantages of Hydraulic Brake system?	10	2	1,3
	OR			
	b) What are the requirements of Braking System?	10	2	1,3

Bloom's Taxonomy (BT)

1	2	3	4	5	6
Knowledge	Comprehension	Application	Analysis	Synthesis	Evaluation


Course Coordinator


HOD 14/03/24


Principal



SET A

U S N

RajaRajeswari College of Engineering

Kumbalgodu, Bangalore-74

DEPARTMENT OF MECHANICAL ENGINEERING

INTERNAL ASSESSMENT-I


Subject : AUTOMOBILE ENGINEERING
Subject Code : 18ME824
Semester & Section : 8th & A

Duration & Time : 90 Mints (2.00PM-3.30PM)
Date : 19/03/2024
Max Marks : 50

Q. No	SCHEME AND SOLUTIONS		MARKS
1	a)	Explaining with diagram → (05) Writing types → (05)	10
	b)	Construction with diagram → (5) Explanation of working → (5)	10
2	a)	Working of HCCI engine → (5) 5 advantages of HCCI engine (5)	10
	b)	Actualizing mechanism sketch (5) Working of mechanism (5)	10
3	a)	Material of IC engine parts (5) Functions of each part (5)	10

	b)	Construction of disc brake (5) Working of disc brake (5)	10
4	a)	Construction of torque converter (5) Working of torque converter (5)	10
	b)	Neat sketch of thermosyphon cooling system (5) Working of thermosyphon cooling (5)	10
5	a)	Advantages of Hydraulic brake (5) Disadvantages of Hydraulic brake (5)	10
	b)	Writing (5) requirements with explanation (5) = 10	10


Course Coordinator


HOD
Professor & Head
Dept. of Mechanical Engineering
RAJARAJESWARI COLLEGE OF
ENGINEERING
Kumbalagodu, Mysore Road
Bangalore - 560074

**SET A**

U S N

RajaRajeswari College of Engineering

Kumbalgodu, Bangalore-74

DEPARTMENT OF MECHANICAL ENGINEERING**INTERNAL ASSESSMENT-II**

Subject : AUTOMOBILE ENGINEERING Duration & Time : 90 Mints(2.00PM-3.30PM)
Subject Code : 18ME824 Date : 16/04/2024
Semester & Section : 8th & A Max Marks : 50

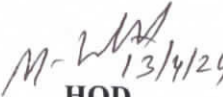
Note: Answer any one Question from each part.

Q. No	QUESTIONS	MARKS	CO's	BT
1.	a) What are the requirements of suspension System?	10	3	1,3
	OR			
	b) Differentiate between Battery ignition and Magneto ignition system.	10	3	1,3
2.	a) Explain construction and working of Air Suspension system.	10	3	1,3
	OR			
	b) Explain construction and working of Leaf Spring Suspension system.	10	3	1,3
3.	a) Explain construction and working of Electronic Ignition system.	10	3	1,3
	OR			
	b) Explain construction and working of C.D type Carburetors.	10	4	1,3
4.	a) Discuss on air-fuel mixture requirements of SI engine.	10	4	1,3
	OR			
	b) Explain with neat sketch working principle of Supercharger.	10	4	1,3
5.	a) Explain construction and operation of Turbocharger.	10	4	1,3
	OR			
	b) Explain construction and operation of Common Rail Direct Injection System.	10	4	1,3

Bloom's Taxonomy (BT)

1	2	3	4	5	6
Knowledge	Comprehension	Application	Analysis	Synthesis	Evaluation


Course Coordinator


HOD


Principal

SET U S N **RajaRajeswari College of Engineering**

Kumbalgodu, Bangalore-74

DEPARTMENT OF MECHANICAL ENGINEERING

INTERNAL ASSESSMENT-II

Subject : AUTOMOBILE ENGINEERING
Subject Code : 18ME824
Semester & Section : 8th & A

Duration & Time : 90 Mints (2.00PM-3.30PM)

Date : 16/04/2024

Max Marks : 50

Q. No	SCHEME AND SOLUTIONS		MARKS
1	a)	Writing five requirements of suspension systems 5 requirements x 2 marks	10
	b)	Differentiating both ignition systems. 5 differences x 2 marks	10
2	a)	Construction of Air suspension system (05) Working of Air suspension system (05)	10
	b)	Construction of Leaf spring suspension system (05) Working of L.S. S.S. (05)	10
3	a)	Construction of Electronic ignition system (05) marks Working of system (05) marks	10

4	a)	Requirements of Air-fuel mixture OS requirements X (02 marks)	10
3	b)	Construction of C.D type carburetor — OS marks Working — OS marks	10
4	b)	Construction of supercharger (OS marks) Working of supercharger (OS marks)	10
5	a)	* Construction of Turbochargers — OS marks * Operation of Turbocharger — OS marks	10
	b)	Construction of CRDI OS marks operation of CRDI OS marks	10

Sathya
Course Coordinator

M. V. S.
HOD
Professor & Head
Dept. of Biochemical Engineering
RAJARAJESWARI COLLEGE OF
ENGINEERING
Kumalogoddi, Mysore Road
Bengaluru - 560074



SET A U S N

RAJARAJESWARI COLLEGE OF ENGINEERING

Kumbalgodu, Bangalore-74

DEPARTMENT OF ELECTRONICS AND COMMUNICATION
INTERNALS ASSESSMENT-II

Subject : **CONTROL SYSTEM**
Subject Code : **BEC403**
Semester & Section : **A & B**

Duration & Time : **9.00AM-10.30AM**
Date : **02/07/2024**
Max Marks : **50**

Note: Answer any one Question from each part.

Q. No	QUESTIONS	MARKS	COs	POs	BT
1.	a) Write a short note on Standard Test Signal	10	CO3	1,2,3	1,3
OR					
2.	b) Derive an expression for steady state error	10	CO3	1,2,3	1,3
2.	a) A unity feedback system has $G(s) = \frac{40(s+2)}{s(s+1)(s-4)}$ Determine 1) Type of System 2) all error coefficients 3) error for ramp input with magnitude 4	10	CO3	1,2,3	1,3
OR					
3.	b) Find K_p, K_v, K_a and steady state error for a system with open loop Transfer function as $G(s)H(s) = \frac{10(s+2)(s+3)}{s(s+1)(s+2)(s+3)}$ where the input is $r(t) = 3 + t + t^2$	10	CO3	1,2,3	1,3
3.	a) For an open loop control system $G(s) = \frac{10}{(s+1)(s+2)}$ with unity feedback 1) find the transfer function of the system. 2) identify the type of system. 3) find the output response of the system.	10	CO3	1,2,3	1,3
OR					
4.	b) Comment on the Stability of the system using RHP criteria whose characteristics equation is $s^3 + 2s^2 + 3s^2 + 16s^2 + 2s + 1 = 0$ using ϵ method	10	CO4	1,2,3	1,3
4.	a) Comment on the Stability of the system using RHP criteria whose characteristics equation is $s^6 + s^5 + 13s^4 + 12s^3 + 15s^2 + 13s + 1 = 0$ using ϵ method	10	CO4	1,2,3	1,3
OR					
5.	b) For a given system $G(s)H(s) = \frac{K}{s(s+2)(s+4)}$ Draw the Root locus	10	CO4	1,2,3	1,3
5.	a) For a given system $G(s)H(s) = \frac{K}{s(s+2)(s^2+4s+2)}$ Draw the Root locus	10	CO4	1,2,3	1,3
OR					
5.	b) For a given system $G(s)H(s) = \frac{K(s+4)}{s(s+1)(s+2)}$ Draw the Root locus	10	CO4	1,2,3	1,3

Bloom's Taxonomy (BT)

1	2	3	4	5	6
Remember	Understand	Apply	Analysis	Evaluate	Create

[Signature]
Subject Coordinator

[Signature]
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SET A U S N
RAJARAJESWARI COLLEGE OF ENGINEERING
 Kumbalগodu, Bangalore-74
DEPARTMENT OF ELECTRONICS AND COMMUNICATION
INTERNAL ASSESSMENT-II

Subject : CONTROL SYSTEM
 Subject Code : BEC403
 Semester & Section : A & B

Duration & Time : 9.00AM-10.30AM
 Date : 02/07/2024
 Max Marks : 50

Q. No *Note: Scheme and Solution*

1 a) Write a short note on Standard Test Signal

$x(t) = A \text{ for } t \geq 0$
 $x(t) = 0 \text{ for } t < 0$
 $x(t) = u(t)$
 $x(t) = A$
 $R(s) = \frac{A}{s} = \frac{1}{s} \text{ (if } A=1)$

STEP INPUT (POSITION FUNCTION)

$x(t) = At^2 \text{ for } t \geq 0$
 $= 0 \text{ for } t < 0$
 $R(s) = \frac{A}{2s^2} = \frac{1}{2s^2} \text{ (if } A=1)$

PARABOLIC INPUT (ACCELERATION FUNCTION)

$x(t) = A \text{ for } t \geq 0$
 $= 0 \text{ for } t < 0$
 $R(s) = \frac{A}{s^2}$
 $\text{if } A=1$
 $R(s) = \frac{1}{s^2}$

RAMP INPUT (VELOCITY FUNCTION)

$x(t) = A \text{ for } t = 0$
 $= 0 \text{ for } t \neq 0$
 L-T
 $R(s) = 1$

IMPULSE INPUT

b) Derive an expression for steady state error

$E(s) = R(s) - C(s)H(s)$
 $E(s) = R(s) \cdot \frac{1}{1 + G(s)H(s)}$
 $E(s) + E(s)G(s)H(s) = R(s)$
 $E(s) = \frac{R(s)}{1 + G(s)H(s)} \rightarrow \text{nonunity}$
 $ess = \lim_{t \rightarrow \infty} e(t)$

known final value theorem

$\lim_{t \rightarrow \infty} f(t) = \lim_{s \rightarrow 0} sF(s)$
 $F(s) = 1 \{ e(t) \}$
 $ess = \lim_{t \rightarrow \infty} e(t)$
 $ess = \lim_{s \rightarrow 0} sE(s)$
 $ess = \lim_{s \rightarrow 0} \frac{sR(s)}{1 + G(s)H(s)}$

a)

For an open loop control system $G(s) = \frac{10}{(s+1)(s+2)}$ with unity feedback 1) find the transfer function of the system. 2) identify the type of system. 3) find the output response of the system.

$$\frac{C(s)}{R(s)} = \frac{10}{(s+1)(s+2)} \cdot \frac{1}{1 + \frac{10}{(s+1)(s+2)}}$$

$$= \frac{10}{s^2 + 3s + 12}$$

$$2 \cdot \xi \cdot \sqrt{12} = 3$$

$$\xi = \underline{0.433}$$

comparing with standard form

$$\frac{C(s)}{R(s)} = \frac{W_n^2}{s^2 + 2\xi W_n s + W_n^2}$$

on comparing denominator

$$\rightarrow W_n^2 = 12$$

$$W_n = \sqrt{12} \text{ rad/s}$$

$$\rightarrow 2\xi W_n = 3$$

b) Comment on the Stability of the system using RH criteria whose characteristics equation is $s^2 + 3s + 12 = 0$ using ϵ method

s^5	1	3	2
s^4	2	6	1
s^3	0	1.5	0
s^2	∞		
s^1			
s^0			

s^5	1	3	2
s^4	2	6	1
s^3	ϵ	1.5	0
s^2	$-\infty$	1	0
s^1	1.5	0	0
s^0	1	0	0

$$b_1 = \frac{6\epsilon - 2(1.5)}{\epsilon} = \frac{6\epsilon - 3}{\epsilon}$$

$$b_2 = \frac{\epsilon(1) - 0}{\epsilon} = \frac{\epsilon}{\epsilon} = 1$$

$$\lim_{\epsilon \rightarrow 0} \left(\frac{6\epsilon - 3}{\epsilon} \right) = -\infty$$

test fails because 1st column element 0 and next number is non zero special case. substitute $0 \rightarrow \epsilon$

$$\text{now } c_1 = \frac{6\epsilon - 3(1.5) - \epsilon}{\epsilon} = \frac{1.5(6 - 3) - \epsilon}{\epsilon}$$

$$= \frac{1.5(-\infty)}{-\infty} = 1.5$$

since the sign changes 2 times the system is unstable

2. a)

A unity feedback system has $G(s) = \frac{40(s+2)}{s(s+1)(s-3)}$. Determine 1) Type of System 2) all error coefficients 3) error for ramp input with magnitude 4

1) It is a first order system

$$2) K_p = \frac{20}{0} = \infty$$

$$K_v = \frac{20}{1} = 20$$

$$K_a = 0$$

$$3) e_{ss} = \frac{A}{K_v}$$

$$= \frac{4}{20}$$

$$= 0.2$$

b) Find K_p, K_v, K_a and steady state error for a system with open loop Transfer function as

$$G(s)H(s) = \frac{10(s+2)(s+3)}{s(s+1)(s+2)(s+3)}$$

where the input is $r(t) = 3 + t + t^2$

$$G(s)H(s) = \frac{10(s+2)(s+3)}{6s(s+1)(0.5s+1)(0.5s+1)}$$

$$K_p = \lim_{s \rightarrow 0} G(s)H(s)$$

$$= \infty$$

$$e_{ss} = \frac{A_0}{1+K_p} + \frac{A_1}{K_v} + \frac{A_2}{K_a}$$

$$K_v = \lim_{s \rightarrow 0} s G(s)H(s)$$

$$= 10$$

$$\text{from } r(t) = 3 + t + t^2$$

$$A_0 = 3$$

$$A_1 = 1$$

$$A_2 = 2$$

$$K_a = \lim_{s \rightarrow 0} s^2 G(s)H(s)$$

$$= 0$$

$$e_{ss} = \frac{3}{1+\infty} + \frac{1}{10} + \frac{2}{0}$$

$$= 0 + 0.1 + \infty$$

$$= \infty$$

4. a) Comment on the Stability of the system using RII criteria whose characteristics equation is $S^6 + s^5 + 3s^4 + 2s^3 + 5s^2 + 3s + 1 = 0$ using ϵ method

S^6	1	3	5	1
S^5	1	2	3	0
S^4	1	2	1	0
S^3	∞	2	0	0
S^2				
S^1				
S^0				

S^6	1	3	5	1
S^5	1	2	3	0
S^4	1	2	1	0
S^3	ϵ	2	0	0
S^2	$-\infty$	1	0	0
S^1	2	0	0	0
S^0	1	0	0	0

$\frac{2\epsilon - 2}{\epsilon}$ apply $\lim_{\epsilon \rightarrow 0}$

$\lim_{\epsilon \rightarrow 0} \frac{2(0) - 2}{0} = \frac{-2}{0} = -\infty$

$\frac{(4\epsilon - 4) - \epsilon}{2\epsilon - 2}$

$\frac{2}{\epsilon}$

$= \frac{2(-\infty)}{-\infty} = 2$

$\frac{2(1) - 0}{2} = \frac{2}{2} = 1$

Test fails because 1st column element is 0 and next number is non zero, special case. substitute $0 \rightarrow \epsilon$

since there is 2 times sign change the system is unstable.

b) For a given system $G(s)H(s) = \frac{K}{s(s+5)(s+10)}$ Draw the Root locus

$P = 3$

$Z = 0$

$N = 3$

Asymptotes:-

$\theta_1 = 60^\circ$

$\theta_2 = 180^\circ$

$\theta_3 = 300^\circ$

Centroid:-

$\sigma = -5$

RH array

S^3	1	50
S^2	15	K
S^1	$750 - K$	0
S^0	K	

$K = 750$

Auxiliary eqn

$15s^2 + K = 0$

$S = \pm 7.07j$

$K = -s^3 - 15s^2 - 50s$

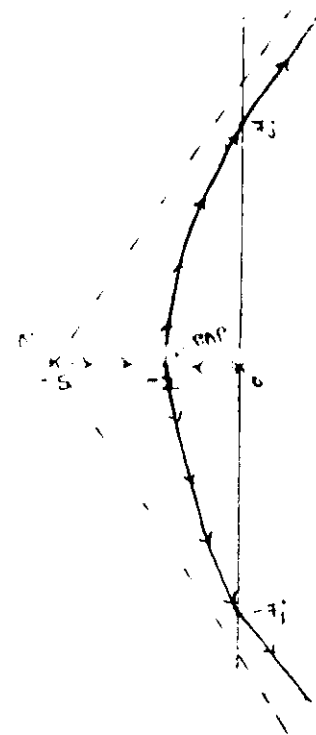
$\frac{dK}{ds} = -3s^2 - 30s - 50$

$S = -2.113, -7.886$

To find valid break away point

at $S = -2.113 ; K = 48.96 \checkmark$

$S = -7.886 ; K = -48.113 \times$



5. a)

For a given system $G(s)H(s) = \frac{K(s+1)}{s(s+2)(s^2+5s+2)}$ Draw the Root locus

$P = 4$ $\sigma = \pm j1.79$

$Z = 1$

$N = 4$

$\theta_1 = 60^\circ$

$\theta_2 = 180^\circ$

$\theta_3 = 300^\circ$

$\sigma = -1$

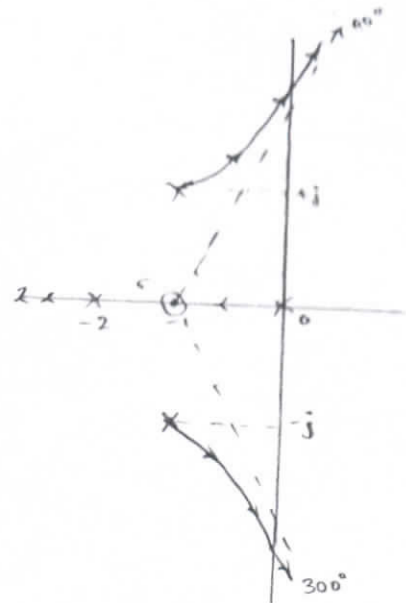
$\phi_1 = 135^\circ$

$\phi_2 = 90^\circ$

$\phi = 45^\circ$

at $s = -0.46 \pm j0.54, -1.54 \pm j0.54$

s^4	1	6	K
s^3	4	4+K	0
s^2	$\frac{20-K}{4}$	K	0
s^1	$\frac{(20-K)(4+K) - 4K}{4}$	0	0
s^0	K	$\frac{20-K}{4}$	0



b)

For a given system $G(s)H(s) = \frac{K(s+4)}{s(s+1)(s+2)}$ Draw the Root locus

$P = 3$

$Z = 1$

$N = 3$

Asymptotes

$\theta_1 = 90^\circ$

$\theta_2 = 270^\circ$

$\theta_3 = 450^\circ$

$\sigma = 0.5$

RH overlay

s^3	1	2+K
s^2	3	4K
s^1	$\frac{6-K}{3}$	0
s^0		

$K = 6$

$s = \pm 2.82j$

$K = \frac{-s^3 - 3s^2 - 2s}{s+4}$

BAP $s = -5.42$

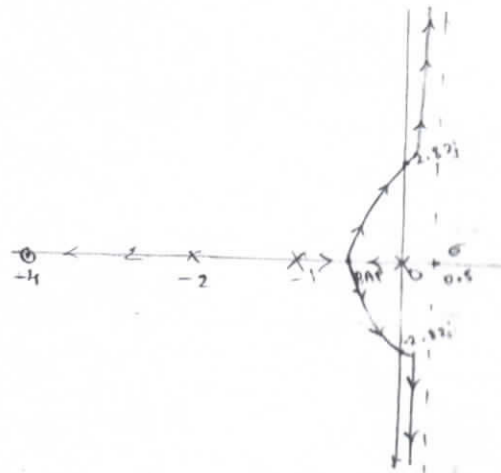
$K = +181.82$

$s = -0.45$

$K = 0.45$

$s = -1.62$

$K = 6.45$





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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING INTERNAL ASSESSMENT-II

Subject : Microcontrollers
Subject Code : BEC405A
Semester & Section : 4th SEM (A & B) SEC

Duration & Time : 90 Mints(2.00 -3.30pm)
Date : 02/07/2024
Max Marks : 50

Note: Answer any one Question from each part.

Q. No	QUESTIONS	MARKS	CO's	PO's
1	a) Write an ALP to find the Factorial of a given number.	10	2	1,2,3,4
OR				
	b) Explain the following instructions. i)DJNZ ii)LCALL iii)RRC iv)DAA v)XRL	10	2	1,2,3,4
2	a) Write an ALP to generate a pulse waveform with ON time of 4ms and OFF time of 10ms on PI.3. Assume XTAL of 25Mhz. Use Timer 1 in Mode 1	10	3	1,2,3,4
OR				
	b) Calculate the time delay produced by the following Subroutine. HERE : MOV R6,#300 AGAIN : MOV R3,#350 NOP NOP DJNZ R3, AGAIN DJNZ R6, HERE RET	10	2	1,2,3,4
3	a) Write a C Program to transmit the message "C" serially at 9600 Baud, with 8 data bits, 1 stop bit. Use Timer 1 in mode 2.	10	3	1,2,3,4
OR				
	b) Explain the working of Timer1 in mode1. Also explain the TMOD register format.	10	3	1,2,3,4
4	a) Explain the steps for transmitting data serially. Explain about DB – 9P connector.	10	3	1,2,3,4
OR				
	b) Write an ALP to transmit the message "MICROCONTROLLER" serially at 9600 Baud, with 8 data bits, 1 stop bit. Use Timer 0 in auto reload mode.	10	3	1,2,3,4
5	a) Differentiate between serial and parallel data transfer. Explain the connection of 8051 with RS232 with a diagram.	5 5	3	1,2,3,4
OR				
	b) Explain about SCON and PCON registers of 8051.	10	3	1,2,3,4

Bloom's Taxonomy (BT)

1	2	3	4	5	6
Remember	Understand	Apply	Analysis	Evaluate	Create

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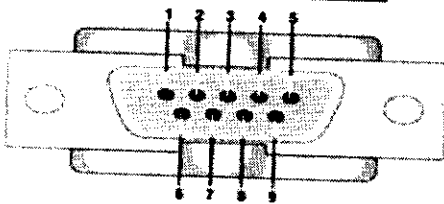
Q. No	QUESTIONS	MARKS
1 a)	<p>Write an ALP to find the Factorial of a given number.</p> <pre>ORG 0000H MOV R0, #5 ;Number N MOV A, R0 ACALL FACT ;11bit function call fact:DEC R0 CJNE R0, #01, rel ;value of R0 is compared with 1 SJMP stop ;if R0=1, stop execution rel:MOV B, R0 MUL AB ACALL FACT ;calling back the same function stop:END</pre>	10
b)	<p>Explain the following instructions.</p> <p>i)DJNZ ii)LCALL iii)RRC iv)DAA v)XRL</p> <p>i) DJNZ reg, Label → • The register is decremented by one • If it is not zero, it jumps to the target address referred to by the label • Prior to the start of loop the register is loaded with the counter for the number of repetitions • Counter can be R0 – R7 or RAM location</p> <p>ii)</p> <p>Operation: ACALL Function: Absolute Call Within 2K Block <i>ACALL code address</i></p> <p>Syntax:</p> <p>iii)</p> <p>Operation: RRC Function: Rotate Accumulator Right Through Carry</p> <p>Syntax: RRC A</p> <p>iv)</p> <p>Operation: DA Function: Decimal Adjust Accumulator</p> <p>Syntax: DA A</p> <p>v)</p> <p>Operation: XRL Function: Bitwise Exclusive OR</p> <p>Syntax: XRL operand1, operand2</p>	10
2 a)	<p>Write an ALP to generate a pulse waveform with ON time of 4ms and OFF time of 10ms on P1.3. Assume XTAL of 25Mhz. Use Timer 1 in Mode 1</p> <pre>MOV TMOD, #01 ;Timer 0, mode 1(16-bit mode)</pre>	10

	<p>HERE: MOV TL0,#0F2H ;TL0=F2H, the low byte MOV TH0,#0FFH ;TH0=FFH, the high byte CPL P1.5 ;toggle P1.5 ACALL DELAY SJMP HERE DELAY: SETB TR0 ;start the timer 0 AGAIN: JNB TF0,AGAIN ;monitor timer flag 0 until it rolls over CLR TR0 ;stop timer 0 CLR TF0 ;clear timer 0 flag RET</p>																														
	<p>b) Calculate the time delay produced by the following Subroutine. HERE : MOV R6,#300 AGAIN : MOV R3,#350 NOP NOP DJNZ R3, AGAIN DJNZ R6, HERE RET Time delay:1+1+1+1+2*350+2*300+1=1305 machine cycles</p>	10																													
3	<p>a) Write a C Program to transmit the message "C" serially at 9600 Baud, with 8 data bits, 1 stop bit. Use Timer 1 in mode 2.</p> <pre>#include <reg51.h> void main(void) { TMOD = 0x20; // Timer 1 in mode 2 (8-bit auto-reload) TH1 = 0xFD; // Load value for 9600 baud rate SCON = 0x50; // Serial mode 1, 8-data bits, 1 stop bit, REN enabled TR1 = 1; // Start Timer 1 while (1) { SBUF = 'C'; // Load the character 'C' into the serial buffer while (TI == 0); // Wait for transmission to complete TI = 0; // Clear the transmit interrupt flag } }</pre>	10																													
	<p>b) Explain the working of Timer1 in mode1. Also explain the TMOD register format. Working of Timer-1 mose-1-----5M TMOD(Timer Mode) is an SFR. The address of this register is 89H. This is not bit-addressable.</p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th colspan="2">Timer</th> <th colspan="4">Timer1 Mode</th> <th colspan="4">Timer0 Mode</th> </tr> <tr> <th>Bit Details</th> <th>Gate (G)</th> <th>C/T</th> <th>M1</th> <th>M0</th> <th>Gate (G)</th> <th>C/T</th> <th>M1</th> <th>M0</th> </tr> </thead> <tbody> <tr> <td colspan="9"></td> <td>--2m</td> </tr> </tbody> </table> <p>Explanation----3M</p>	Timer		Timer1 Mode				Timer0 Mode				Bit Details	Gate (G)	C/T	M1	M0	Gate (G)	C/T	M1	M0										--2m	10
Timer		Timer1 Mode				Timer0 Mode																									
Bit Details	Gate (G)	C/T	M1	M0	Gate (G)	C/T	M1	M0																							
									--2m																						
4	<p>a) Explain the steps for transmitting data serially. Explain about DB – 9P connector.</p>	10																													

Steps to programming the 8051 to transfer data serially

1. The TMOD register is loaded with the value 20H, indicating the use of the Timer 1 in mode 2 (8-bit auto reload) to set the baud rate.
2. The TH1 is loaded with one of the values in table 5.1 to set the baud rate for serial data transfer.
3. The SCON register is loaded with the value 50H, indicating serial mode 1, where an 8-bit data is framed with start and stop bits.
4. TR1 is set to 1 start timer 1.
5. TI is cleared by the "CLR TI" instruction.
6. The character byte to be transferred serially is written into the SBUF register.
7. The TI flag bit is monitored with the use of the instruction JNB TI, target to see if the character has been transferred completely.
8. To transfer the next character, go to step 5.

RS232 Connector DB-9



RS232 DB-9 Pins

Pin	Description
1	Data carrier detect (-DCD)
2	Received data (RxD)
3	Transmitted data (TxD)
4	Data terminal ready (DTR)
5	Signal ground (GND)
6	Data set ready (-DSR)
7	Request to send (-RTS)
8	Clear to send (-CTS)
9	Ring Indicator (RI)

b) Write an ALP to transmit the message "MICROCONTROLLER" serially at 9600 Baud, with 8 data bits, 1 stop bit. Use Timer 0 in auto reload mode.
 MOV TMOD, #20H ;timer 1, mode 2(auto reload)
 MOV TH1, #-3 ;9600 baud rate
 MOV SCON, #50H ;8-bit, 1 stop,
 REN enabled
 SETB TR1 ;start timer 1
 AGAIN: MOV A, #'Y' ;transfer "Y"
 ACALL TRANS MOV A, #'E' ;transfer "E"
 ACALL TRANS MOV A, #'S' ;transfer "S"
 ACALL TRANS SJMP AGAIN ;keep doing it serial data transfer subroutine
 TRANS: MOV SBUF, A ;load
 SBUF
 HERE: JNB TI, HERE ;wait for the last bit
 CLR TI ;get ready for next byte
 RET

10

- 5 a) Differentiate between serial and parallel data transfer.
- Serial transmission requires a single line to communicate and transfer data, whereas parallel transmission requires multiple lines.
 - Serial transmission is used for long-distance communication, while parallel transmission is used for shorter distances.
 - Serial transmission sends data bit by bit, whereas parallel transmission sends a whole byte (or 8 bits) at once.
 - Serial communication requires fewer wires and connections than parallel communication, making it more suitable for long-distance data transmission.
 - Error and noise are least in serial as compared to parallel transmission.

5
5

b) Explain about SCON and PCON registers of 8051.

10

PCON register: The SMOD bit (bit 7) of PCON register controls the baud rate in asynchronous mode transmission

PCON : Power Control Register (Not Bit Addressable)

SMOD	-	-	-	GF1	GF0	PD	IDL
------	---	---	---	-----	-----	----	-----

- SMOD PCON.7 Double baud rate bit. If SMOD = 1, the baud rate is doubled when the serial part is used in mode 1, 2 and 3.
- PCON.6 Not implemented, reserved for futur used*
- PCON.5 Not implemented, reserved for futur used*
- PCON.4 Not implemented, reserved for futur used*
- GF1 PCON.3 General purpose bit.
- GF0 PCON.2 General purpose bit.
- PD PCON.1 Power Down bit. If set, the oscillator is stopped. A reset or an interrupt (83C154 and 83C154D only) can cancel this mode (Note 1).
- IDL PCON.0 IDLE bit. If set the activity CPU is stopped. A reset or an interrupt can cancel this mode (See Note 1).

2. **SCON register:** The contents of the Serial Control (SCON) register are shown below. This register contains mode selection bits, serial port interrupt bit (TI and RI) and also the ninth data bit for transmission and reception (TB8 and RB8).

SM0	SM1	SM2	REN	TB8	RB8	TI	RI
-----	-----	-----	-----	-----	-----	----	----

- SM0** SCON.7 Serial port mode specifier
- SM1** SCON.6 Serial port mode specifier
- SM2** SCON.5 Used for multiprocessor communication
- REN** SCON.4 Set/cleared by software to enable/disable reception
- TB8** SCON.3 Not widely used
- RB8** SCON.2 Not widely used
- TI** SCON.1 Transmit interrupt flag. Set by HW at the begin of the stop bit mode 1. And cleared by SW
- RI** SCON.0 Receive interrupt flag. Set by HW at the begin of the stop bit mode 1. And cleared by SW

Note: Make SM2, TB8, and RB8 = 0

SM0, SM1: They determine the framing of data by specifying the number of bits per character, and the start and stop bits

SM0	SM1	
0	0	Serial Mode 0
0	1	Serial Mode 1, 8-bit data, 1 stop bit, 1 start bit
1	0	Serial Mode 2
1	1	Serial Mode 3

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