Declaration

Declaration Metric 1.1.1

I declare that all the data, pictures, reports and other information enclosed in the criteria are authentic to the best of my knowledge.

MB ous

Criteria In-charge Dr. Megha Soni

Index

S.No.	Particular	Page No.
1	University Academic Calendars	1-27
2	Institute Academic Calendars	28-38
3	Department Activity calendars	39-49
4	Department Subject Load Distribution Chart	50-56
5	Time Tables	57-69
6	Sample Course File	70-98
7	Monitoring Record Sheet Format	99-100
8	Department Syllabus Coverage Record Sheet	101-118
9	Mid Semester Exam Time Tables	119-198

University Academic Calendars

IQAC COORDINATOR SWAMI VIVEKANAND

SWAMI VIVERANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

27/02/2023



RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA (University of Technology of Madhya Pradesh) ACADEMIC CALENDAR FOR THE YEAR 2022-2023 [REVISED] FOR DEGREE PROGRAMMES AND POST GRADUATE PROGRAMMES

S.No.	Particular	VII & IX Semester Schedule	VIII & X Semester Schedule
01.	Duration of Semester	July - December 2022	January-June 2023
02.	Commencement of Classes	04 th July 2022	02nd January 2023
03.	I Sessional Exam/Mid/Sem.	22 nd to 27 th August 2022	13 th - 17 th February 2023
04.	II Sessional Exam/Mid/Sem.	17th to 22nd October 2022	17th to 25th March 2023
05.	Dussehra Holiday	2nd to 09th October 2022	Anusu Arta
06.	Submission of Examination Form i. Without late fee ii. With Late Fee	25 th Oct 13 th Nov. 2022 14 th - 21 st November 2022	01 st – 19 th April 2023 20 th – 26 th April 2023
07.	Diwali Vacation	23rd - 30th October 2022	
08.	Last date of Teaching	16 th November 2022	20th April 2023
09.	Submission of Mid Semester & Sessional Marks to University	14 th to 21 st November 2022	20 th - 26 th April 2023
10.	End Semester Examination (i) Theory (ii) Practical Examination	22nd Nov 14th Dec. 2022 15th to 24th December 2022	27 th April - 20 th May 2023 21 st - 31 st May 2023
11.	Submission of Practical marks to University	On the date of Practical Examination	On the date of Practical Examination
12.	End Semester Break/ Internship		01 st - 30 th June 2023
13.	Winter*/Summer Vacation for teachers	25th - 31st December 2022	01 st - 30 th June 2023
14.	Declaration of result of final Year	In the Month of January 2023	In the Month of June 2023

Note:

- During Mid Semester Examination, classes in the remaining periods will be conducted as per schedule.
- Depending upon monthly progress of syllabus extra classes would be organized by department during official holidays.
- III Mid Semester examination is optional. Students intending to appear in the III Mid Semester exam will contact their respective HODs for the examination.
- * Winter vacation applicable for students only.

Controller (Exam) Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal

PRINCIPAL SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

27/02/2023



RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA (University of Technology of Madhya Pradesh) ACADEMIC CALENDAR FOR THE YEAR 2022-2023 [REVISED] FOR DEGREE PROGRAMMES AND POST GRADUATE PROGRAMMES

S. No.	Particular	V Semester Schedule	VI Semester Schedule
01.	Duration of Semester	July - December 2022	January - June 2023
02.	Commencement of Classes	01st August 2022	02nd January 2023
03.	I Sessional Exam/Mid/Sem.	13 th - 17 th Sep. 2022	13 th - 17 th February 2023
04.	II Sessional Exam/Mid/Sem.	01 st - 05 th Nov. 2022	17th to 25th March 2023
05.	Dussehra Holiday	02nd - 09th Oct. 2022	
06.	Submission of Examination Form i. Without late fee ii. With Late Fee	09 th - 28 th Nov. 2022 29 th Nov 06 th Dec. 2022	01 st – 19 th April 2023 20 th – 26 th April 2023
07.	Diwali Vacation	23rd - 30th Oct. 2022	
08.	Last date of Teaching	30th November 2022	20th April 2023
09.	Submission of Mid Semester & Sessional Marks to University	01st - 06th Dec. 2022	20 th - 26 th April 2023
10.	End Semester Examination (i) Theory (ii) Practical Examination	07 th - 17 th Dec. 2022 19 th - 24 th Dec. 2022	27 th April - 20 th May 2023 21 st - 31 st May 2023
11.	Submission of Practical marks to University	On the date of Practical Examination	On the date of Practical Examination
12.	End Semester Break / Internship		01 st - 30 th June 2023
13.	Winter* Vacation for teachers	25th - 31st December 2022	01st - 30th June 2023
14.	Declaration of Result	In the Month of January 2023	In the Month of June 2023

Note:

 During Mid Semester Examination, classes in the remaining periods will be conducted as per schedule.

- Depending upon monthly progress of syllabus extra classes would be organized by department during official holidays.
- III Mid Semester examination is optional. Students intending to appear in the III Mid Semester exam will contact their respective HODs for the examination.
- In case of late admission of lateral admission students, the institutions are advised to conduct extra classes to complete the syllabus within stipulated time.
- * Winter vacation applicable for students only.

Controller (Exam) Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

27/02/2023



RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA (University of Technology of Madhya Pradesh) ACADEMIC CALENDAR FOR THE YEAR 2022-2023 [REVISED] FOR DEGREE PROGRAMMES AND POST GRADUATE PROGRAMMES

S. No.	Particular	III Semester Schedule	IV Semester Schedule
01.	Duration of Semester	July - December 2022	January – June 2023
02.	Commencement of Classes	16 th August 2022	17th February 2023
03.	I Sessional Exam/Mid/Sem.	19th - 24th Sep. 2022	27th March - 01st April 2023
04.	II Sessional Exam/Mid/Sem.	16 th - 22 nd Nov. 2022	01st May- 06th May 2023
05.	Dussehra Holiday	02 nd - 09 th Oct. 2022	
06.	Submission of Examination Form i. Without late fee ii. With Late Fee	10 th - 26 th Dec. 2022 27 th Dec. 2022 - 03 rd Jan. 2023	10 th June – 20 th June 2023 21 st June – 25 th June 2023
07.	Diwali Vacation	23rd - 30th Oct. 2022	
08.	Last date of Teaching	31st December 2022	27th May 2023
09.	Submission of Mid Semester & Sessional Marks to University	04 th - 09 th Jan. 2023	29 th May – 26 th June 2023
10.	End Semester Examination (i) Theory (ii) Practical Examination	10 th – 21 st Jan. 2023 23 rd – 31 st Jan. 2023	27 th June – 11 th July 2023 12 th July – 17 th July 2023
11.	Submission of Practical marks to University	On the date of Practical Examination	On the date of Practical Examination
12.	Internship/Preparation Leave	muu	29th May - 26th June 2023
13.	Declaration of result	In the Month of February 2023	In the Month of August 2023

Note:

- During Mid Semester Examination, classes in the remaining periods will be conducted as per schedule.
- Depending upon monthly progress of syllabus extra classes would be organized by department during official holidays.
- III Mid Semester examination is optional. Students intending to appear in the III Mid Semester exam will contact their respective HODs for the examination.
- In case of late admission of lateral admission students, the institutions are advised to conduct extra classes to complete the syllabus within stipulated time.
- Winter vacation applicable for students only.

Controller (Exam) Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL SMAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA (University of Technology of Madhya Pradesh) ACADEMIC CALENDAR FOR THE YEAR 2022-2023 [REVISED] FOR DEGREE PROGRAMMES AND POST GRADUATE PROGRAMMES

S.No.	Particular	Ist Semester Schedule	IInd Semester Schedule
01.	Duration of Semester	July-December 2022	January-June 2023
02.	Commencement of Academic	17th October 2022	17th March 2023
03.	Student Induction Program (SIP) 21 Days Undergraduate	17th October 2022	
04.	I Sessional Exam/Mid/Sem.	26th to 31st December 2022	17th April - 22nd April 2023
05.	II Sessional Exam/Mid/Sem.	30 th Jan 05 th Feb. 2023	15 th May - 20 th May 2023
06,	Submission of Examination Form i. Without late fee ii. With Late Fee	30 th Jan 05 th Feb. 2023 06 09 February 2023	10 th June - 21 st June 2023 22 nd June - 27 th June 2023
07.	Last date of Teaching	03rd February 2023	22 nd June 2023
08.	Submission of internal marks to University	Upto 28 th February 2023	29th May - 27th June 2023
09.	End Semester Examination (i) Theory (ii)Practical Examination	14 – 25 February 2023 26 Feb. – 03 Mar. 2023	28 th June - 12 th July 2023 13 th July - 18 th July 2023
10.	Internship/End Sem. Break	and the second se	19 th July - 31 st July 2023
11.	Date of Result Declaration	End of March 2022	End of August 2023

Note:

- During Mid Semester Examination, classes in the remaining periods will be conducted as per schedule.
- Depending upon monthly progress of syllabus extra classes would be organized by department during official holidays.
- III Mid Semester examination is optional. Students intending to appear in the III Mid Semester exam will contact their respective HODs for the examination.
- In case of late admission of lateral admission students, the institutions are advised to conduct extra classes to complete the syllabus within stipulated time.
- Winter vacation applicable for students only.

Controller (Exam) Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal

27/02/2023

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE



RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA (University of Technology of Madhya Pradesh) ACADEMIC CALENDAR FOR THE YEAR 2021-2022 FOR DEGREE PROGRAMMES B. Tech./B.Pharma/B.Arch. & FOR POST GRADUATE PROGRAMMES ME/M.Tech. /M.Pharma/MCA (Except Ist year)

S.No.	Particular	Odd Semester Schedule	Even Semester Schedule
01.	Duration of Semester	July-December 2021	January-June 2022
02.	Commencement of Academic	02 nd August 2021	10 th January 2022
03.	I Sessional Exam/Mid/Sem.	08 - 13 October 2021	11 - 16 February 2022
04.	II Sessional Exam/Mid/Sem.	08 - 13 November 2021	23 - 28 March 2022
05.	Dussehra Holiday	14 - 20 October 2021	
06.	Submission of Examination Form i. Without late fee ii. With Late Fee	10 - 19 November 2021 20 - 23 November 2021	11 - 19 April 2022 20 - 23 April 2022
07.	Diwali Vacation	02 - 07 November 2021	
08.	Last date of Teaching	30th November 2021	30th April 2022
09.	Submission of internal marks to University	24 November – 01 December 2021	25 April - 02 May 2022
10.	End Semester Examination (i) Practical Examination (ii) Theory	02 – 08 December 2021 09 – 31 December 2021	03 - 10 May 2022 11 - 31 May 2022
11.	End Semester Break / Internship		01 – 30 June 2022
12.	Winter*/Summer Vacation for teachers	25 - 31 December 2021	01 - 30 June 2022
13.	Declaration of result of final Semester	15 th January 2022	20th June 2022
14.	Declaration of result of remaining Semesters	31st January 2022	10 th July 2022

Note:

- During Mid Semester Examination, classes in the remaining periods will be conducted as per schedule.
- Depending upon monthly progress of syllabus extra classes would be organized by department during official holidays.
- III sessional examination is optional. Students intending to appear in the III Sessional exam will contact their respective HODs for the examination.
- * Winter vacation applicable for students only.

babbabbabb

Controller (Exam) Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal

PRINCIPAL SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE



RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA

(University of Technology of Madhya Pradesh)

ACADEMIC CALENDAR FOR THE YEAR 2021-2022

FOR DEGREE PROGRAMMES B. Tech./B.Pharma(PCI)/B.Arch. & FOR POST GRADUATE PROGRAMMES ME /M.Tech. /M.Pharma/IMBA/MCADD/MBA/MCA (III¹⁴ Semester Only)

S. No.	Particular	Odd Semester Schedule
01.	Duration of Semester	July-December 2021
02.	Commencement of Classes	23rd August 2021
03.	I Sessional Exam/Mid/Sem.	08 - 13 October 2021
04.	II Sessional Exam/Mid/Sem.	08 - 13 November 2021
05.	Dussehra Holiday	14 - 20 October 2021
06.	Submission of Examination Form i. Without Late fee ii. With Late Fee	10 - 19 November 2021 20 - 23 November 2021
07.	Diwali Vacation	02 - 07 November 2021
08.	Last date of Teaching	10 th December 2021
09.	Submission of internal marks to University	24 November – 01 December 2021
10,	End Semester Examination (i) Practical Examination (ii) Theory	15 – 20 December 2021 21 – 31 December 2021
11.	End Semester Break/Internship	
12.	Winter*/Summer Vacation for teachers	25 - 31 December 2021
13.	Declaration of result	31st January 2022

Note:

- During Mid Semester Examination, classes in the remaining periods will be conducted as per schedule.
- Depending upon monthly progress of syllabus extra classes would be organized by department during official holidays.
- III sessional examination is optional. Students intending to appear in the III Sessional exam will contact their respective HoDs for the examination.
- * Winter vacation applicable for students only.

abhatlach

Controller (Exam) Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE



RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA

(University of Technology of Madhya Pradesh)

ACADEMIC CALENDAR FOR THE YEAR 2021-2022

FOR DEGREE PROGRAMMES B. Tech./B.Pharma/B.Arch. & FOR POST GRADUATE PROGRAMMES ME /M.Tech. /M.Pharma/MCA/MBA/M.Arch. (Ist year Only)

S.No.	Particular	Odd Semester Schedule	Even Semester Schedule
01.	Duration of Semester	July-December 2021	January-June 2022
02.	Commencement of Academic	25 th October 2021	16 th March 2022
03.	Student Induction Program (SIP) 21 Days Undergraduate	25 th October 2021	
04.	I Sessional Exam/Mid/Sem.	03 - 07 January 2022	05 - 10 April 2022
05.	II Sessional Exam/Mid/Sem.	07 - 11 February 2022	20 - 25 May 2022
06.	Submission of Examination Form i. Without late fee ii. With Late Fee	07 - 14 February 2022 15 - 17 February 2022	01 - 07 June 2022 08 - 12 June 2022
07.	Last date of Teaching	17 th February 2022	06 th July 2022
08.	Submission of internal marks to University	Upto 10 th March 2022	Upto 08 th July 2022
09.	End Semester Examination (i) Practical Examination (ii) Theory	22 – 26 February 2022 28 Feb. – 11 Mar. 2022	12 – 17 July 2022 18 – 29 July 2022
10.	Date of Result Declaration	End of March 2022	End of August 2022
11.	End Semester Break / Internship		
12.	Summer Vacation for teachers		01 - 30 June 2022

Note:

- During Mid Semester Examination, classes in the remaining periods will be conducted as per schedule.
- Depending upon monthly progress of syllabus extra classes would be organized by department during official holidays.
- III sessional examination is optional. Students intending to appear in the III Sessional exam will contact their respective HODs for the examination.

BrobhatPali

Controller (Exam) Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

14 / 07 / 2020



RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA (University of Technology of Madhya Pradesh) ACADEMIC CALENDAR FOR THE YEAR 2020-2021

FOR DEGREE PROGRAMMES B. Tech./ B.Pharma/ B.Arch. & FOR POST GRADUATE PROGRAMMES ME / M.Tech. / M.Pharma/ MCA (Except Ist year)

S.No.	Particular	Odd Semester Schedule	Even Semester Schedule
01.	Duration of Semester	July-December 2020	January-June 2021
02.	Commencement of Academic	15 th July 2020	15 th January 2021
03.	I Sessional Exam/Mid/Sem.	12-16 October 2020	11-15 February 2021
04.	II Sessional Exam/Mid/Sem.	* 23-27 November 2020	11-16 March 2021
05.	Dussehra Holiday	24-31 October 2020	
06.	Submission of Examination Form i. Without late fee ii. With Late Fee	19-25 November 2020 26-28 November 2020	12-17 April 2021 19-24 April 2021
07.	Diwali Vacation	12-18 November 2020	
08.	Last date of Teaching	28 November 2020	30 April 2021
09.	Submission of internal marks to University	01-07 December 2020	01May -10 May 2021
10.	End Semester Examination (i) Practical Examination (ii) Theory	01 – 07 December 2020 08 Dec 31 Dec.2020	01- 10 May 2021
11.	End Semester Break / Internship		01-30 June 2021
12.	Winter*/Summer Vacation for teachers	25-31 December 2020	01-30 June 2021
13.	Declaration of result of final semester	15 January 2021	30 June 2021
14.	Declaration of result of remaining semesters	31January 2021	31 July 2021

Note:

- During Mid semester Examination, classes in the remaining periods will be conducted as per schedule.
- Depending upon monthly progress of syllabus extra classes would be organized by department during official holidays.
- III sessional examination is optional. Students intending to appear in the III sessional exam will contact their respective HODs for the examination.
- * Winter vacation applicable for students only.
- * Ist Semester Mid Term will be held in last week of September after Enrollmen of students.

Controller (Exam) Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

Page 9

18/11/2020



RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA

(University of Technology of Madhya Pradesh) ACADEMIC CALENDAR FOR THE YEAR 2020-2021 FOR DEGREE PROGRAMMES B. Tech/ B.Pharma/ B.Arch. & FOR POST GRADUATE PROGRAMMES ME / M.Tech. / M.Pharma/ /MBA /M.Arch./MCA (Ist year)

S.No.	Particular	Odd Semester Schedule	Even Semester Schedule
01.	Duration of Semester	July-December 2020	January-June 2021
02.	Commencement of Academic	1 Nov.2020	22 March 2021
03.	Student Induction Program (SIP) 21 days (Under Graduates)	1 Nov.2020	2
04.	I Sessional Exam/Mid/Sem.	11-15 Jan. 2021	16-30April 2021
05.	II Sessional Exam/Mid/Sem.	15-19 Feb.2021	26-29 May 2021
06.	Submission of Examination Form i. Without late fee ii. With Late Fee	15-21 Feb. 2021 22-24 Feb. 2021	07-14 June 2021 15-18 June 2021
07.	Last date of Teaching	25 Feb, 2021	12 July 2021
05.	Submission of internal marks to University	Upto 15 March 2021	Upto 15 July 2021
09.	End Semester Examination (i) Practical Examination (ii) Theory	01 - 05 March 2021 06 - 16 March 2021	19 -24 July 2021 27July-15Aug, 2021
10	End Semester Break / Internship	•	
11.	Summer Vacation for teachers	-	01-30 June 2021

Note:

- During Mid semester Examination, classes in the remaining periods will be conducted as per schedule.
- Depending upon monthly progress of syllabus extra classes would be organized by department during official holidays.

Controller (Exam) Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal

PRINCIPAL SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

Q

RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA

(University of Technology of Madhya Pradesh)

ACADEMIC CALENDAR FOR THE YEAR 2019-2020 Revised * FOR DEGREE PROGRAMMES B. Tech./ B.Pharma/ B.Arch. & FOR POST GRADUATE PROGRAMMES ME/M.Tech./ M.Pharma/ MCA

S.No.	Particular	Odd Semester Schedule	Even Semester Schedule
01.	Duration of Semester	July-December 2019	January-June 2020
02.	Admission	1 July to 15 August 2019	
03.	Commencement of Academic	01st July 2019 For First year (As per last date of admission)	1 st January 2020
04.	Orientation induction (For I Semester)	16 July -05 Aug. 2019	
05.	I Sessional Exam/Mid/Sem.	04-06 Sept 2019	11-15 February 2020
06.	II Sessional Exam/Mid/Sem.	* 21-23 October 2019	11-16 March 2020
07.	Dussehra Holiday	05-09 October 2019	
08.	Submission of Examination Form i. Without late fee ii. With Late Fee	10-22 October 2019 23-30 October 2019	1-10 April 2020 11-15 April 2020
09.	Diwali Vacation	24-30 October 2019	
10.	Last date of Teaching	30 October 2019	15 April 2020
11.	Submission of internal marks to University	04-20 November 2019	23 April - 06 May 2020
12.	End Semester Examination (i) Practical Examination (ii) Theory	01 - 11 November 2019 14 Nov 14 Dec.2019	16- 25 April 2020 28 April -27 May2020
13.	End Semester Break / Internship	23-31 December 2019	01-30 June 2020
14.	Winter*/Summer Vacation for teachers	25-31 December 2019	01-30 June 2020
15.	Declaration of result of final semester	10 January 2020	30 May 2020
16.	Declaration of result of remaining semesters	31January 2020	30 June 2020

Note:

112 आपकी हर बहस म जातन पर जररर

- Students are required to strictly adhere to attendance criterion of University (75%) failing which they will not be permitted to appear in the examinations. List of students having short attendance will be displayed on the website in every 15 days a month.
- During Mid semester Examination, classes in the remaining periods will be conducted as per schedule.
- Depending upon monthly progress of syllabus extra classes would be organized by department during official holidays.
- III sessional examination is optional. Students intending to appear in the III sessional exam will contact their respective HODs for the examination.
- * Winter vacation applicable for students only.
- * In Semaster Mid Term will be held in last week of September after Enrollment of students.

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

Controller (Ixam) Rajiv Gandhi Proudvogiki Vishwavidvalaya, Bhopal ANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

29 / 08 / 2019



RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA (State Technological University of Madhya Pradesh) Airport Road, Bhopal-462033

S.No.	Particulars	Odd Semester Schedule	Even Semester Schedule
1	Duration of semester	July –December 2018	January-June 2019
2	Admission	15 June 15 August 2018	
3	Commencement of academic session III/V/VII Semester I Semester	02 nd July 2018 16 th July 2018	1 st January 2019
4	Orientation/Induction (For I Semester)	16 July-05 Aug 2018	
5	I Sessional Exam/Mid Sem.	04-06 September 2018	11-15 February 2019
6	II Sessional Exam/Mid Sem.	29-31 October 2018	11-15 March 2019
7	Dussehra Holidays	17-21 October 2018	
8	Submission of Examination Form i. Without late fee ii. With late fee of Rs.500.00	22-31 October 2018 01-03 November 2018	10-18 April 2019 19-22 April 2019
9	Diwali Vacation	04-11 November 2018	
10	Last date of Teaching I/III/V/VII Semester	15 th November 2018	16 th April 2019
11	Submission of internal marks to University	04-20 November 2018	23 April-6 May 2019
12	Special/Extra classes/Preparatory Leave I/III/V/VII Semester	16-20 November 2018	18-22 April 2019
13	End Semester examination (i) Practical Examination (ii) Theory	19-30 November 2018 1-22 December 2018	23-30 April 2019 1-22 May 2019
14	End Semester Break/Internship	23-31 December 2018	1-30 June 2019
. 15	Winter*/Summer Vacation for teachers	23-31 December 2018	1-30 June 2019
16	Declaration of result of final semester	10 th January 2019	31 st May 2019
17	Declaration of results of remaining semesters	31 st January 2019	30 th June 2019

Annual Academic Calendar, 2018-19

Note:

- Students are required to strictly adhere to attendance criterion of University (75%) failing which they will not be permitted to appear in the examinations. List of students having short attendance will be displayed on the website in every 15 days a month.
- During Mid Semester Examination, classes in the remaining periods will be conducted as per schedule.
- Depending upon monthly progress of syllabus extra classes would be organized by department during
 official holidays.
- III Sessional examination is optional. Students intending to appear in the III sessional exam will contact their respective HODs for the examination.
- * Winter vacation applicable for students only.

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

EKANAND LEGE OF ENGINEERING KHANDWA ROAD, INDOR

Page 12

देवी अहिल्या विश्वविद्यालय, इन्दौर

क्रमांकः प्रशा. / उन्नीस(2) / 2022 /849

दिनांक : 12 1 SEP 2022

प्रति,

समस्त निदेशक,विभागाध्यक्ष,समन्वयक, संस्थान/अध्ययनशालाएं देवी अहिल्या विश्वविद्यालय, इंदौर

विषय :-- सत्र 2022–2023 के अकादमिक कैलेण्डर सेमेस्टर पाठ्यकम से सबंधित तथा शैक्षणिक गतिविधियों की जानकारी ।

महोदय / महोदया,

उपर्युक्त विषय के अन्तर्गत सन्न 2022—2023 के अकादमिक कैलेण्डर की प्रति आवश्यक कार्यवाही हेतु प्रेषित है कृपया कैलेण्डर में दिए गए निर्देशों का समय सीमा में पालन कर कार्यवाही की जाये।

निर्देशानुसार सभी संस्थान/अध्ययनशालों में प्रत्येक कोर्स का विस्तृत कैलेंडर तैयार कर कुलपति सचिवालय एवं कुलसचिव कार्यालय में प्रेषित किया जाना सुनिश्चित करें।

संलग्नः उपरोक्तानुसार

sources कुलसचिव

SEP 2022

दिनांक :

पृ.क्रमांकः प्रशा. / उन्नीस(2) / 2022 / 84 g

- प्रतिलिपिः— 1. राज्यपाल के अपर सचिव, राजभवन,भोपाल,
- राज्ययाल प्रजापर सायप, राजपय, गायल,
 आयुक्त, उच्चशिक्षा, म.प्र.शासन सतपुडा भवन, भोपाल,
- 3. डायरेक्टर,एन.सी.सी. मध्यप्रदेश ई–5 सेक्टर अरेरा कालोनी,भोपाल,
- 4. कुलपतिजी के सचिव / कुलसचिव के निज सहायक की ओर सूचनार्थ,
- 5 विभागाध्यक्ष आई.टी.सेन्टर पर अपलोड करने हेतु प्रेषित।
- मीडियो मुम्मरी की ओर सूचनार्थ प्रेषित।

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

COLLEGE OF ENGINEERING

Devi Ahilya Vishwavidyalaya, Indore

Academic Calendar 2022-23

For University Teaching Departments

Particulars	Odd Se	emester	Even Semester	
	I Semester	III/V/VII/IX Semester	II Semester	IV/VI/VIII/X Semester
Admission/ Registration Starting From	16 Aug, 2022	15 July, 2022	02 Jan, 2023	02 Jan, 2023
Semester Classes	16 Aug – 15 Dec, 2022	15 July - 30 Nov, 2022	02 Jan - 30 April, 2023	02 Jan – 30 April, 2023
Class Test I 12-17 Sep, 2022 12-17 Sep, 2022		20-25 F	20-25 Feb, 2023	
Class Test II	10-15 Oct, 2022	10-15 Oct, 2022	20-25 Mar, 2023	
Class Test III	14-19 Nov, 2022	14-19 Nov, 2022	17-22 Apr, 2023	
End Semester Exams (Including Practical Exams)	16-31 Dec, 2022	01-15 Dec, 2022	01 – 15 May, 2023	
Semester Breaks/ Vacation (For Students)		19-31 Dec, 2022	17 May- 30 June, 2023	
Semester Breaks/ Vacation (For Teachers)	. 1		17 May– 30 June, 2023	

Diwali Holidays: 24.10.2022 to 29.10.2022

- 1. For All academic matters pertaining to Attendance, Examination scheme, curriculum etc, Ordinance 14 should be strictly adhered to.
- 2. All UTDs should submit a copy of time table of each class along with teaching load of every faculty to the Registrar by 01 Sept, 2022 (Odd Sem) and 20 Jan, 2023 (Even Sem).
- 3. Each UTD should display a copy of approved curriculum and examination scheme of every semester on University website latest by 31 Aug, 2022/ 01 Feb, 2023 for odd semester/Even semester.
- 4. The results should be declared within 20 days after completion of the examination in each semester. The results of tests should be declared within 10 days of the test conducted.
- 5. Minimum two tests are mandatory to be taken by faculty in every subject in a given semester.
- 6. Students' short of attendance record should be notified at the end of every month and due attendance records should be maintained by each faculty.
- 7. Participation in University Sports, Cultural & Department wise extracurricular activities may be planned (One Week maximum).
- Departmental Committee can opt for a revised schedule of Test/Exam dates 8. as per suitability.

IOACCOORDINAT SWAMDWIVERAD COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF Page 14

ANAND OF ENGINEERING ROAD, INDOF



देवी अहिल्या विश्वविद्यालय, इन्दौर

क्रमांकः प्रशा. / उन्नीस(2) / 2021 / 676

दिनांक : 2 3 SEF 2021

प्रति समस्त विभागाध्यक्ष / निदेशक / समन्वयक, विश्वविद्यालय अध्ययनशालाएं, देवी अहिल्या विश्वविद्यालय, इंदौर

विषय :- सत्र 2021-2022 के अकादमिक कैलेण्डर सेमेस्टर पाठ्यकम से सबंधित तथा शैक्षणिक गतिविधियों की जानकारी ।

महोदय / महोदया,

उपर्युक्त विषय पर निर्देशानुसार आपकी ओर सत्र 2021–2022 के अकादमिक कैलेण्डर की प्रति आवश्यक कार्यवाही हेतु प्रेषित है कृपया कैलेण्डर में दिए गए निर्देशों का समय सीमा में पालन कर कार्यवाही की जाय। साथ ही प्रत्येक Faculty का Teaching load ओर Time table की एक प्रति कुलपति सचिवालय एवं कुलसचिव कार्यालय में प्रेषित किया जाना सुनिश्चित करें।



उप कलसचिव(

दिनांक : 2 3 SEF 2021

पु.क्रमांकः प्रशा. / उन्नीस(2) / 2021 / 6 76 प्रतिलिपिः–

1. राज्यपाल के प्रमुख सचिव,मध्यप्रदेश, राजभवन,भोपाल की ओर सूचनार्थ।

2. आयुक्त, उच्चशिक्षा, म.प्र.शासन सतपुडा भवन, भोपाल की ओर सूचनार्थ।

3. डायरेक्टर,एन.सी.सी. मध्यप्रदेश ई–5 सेक्टर अरेरा कालोनी,भोपाल की ओर सूचनार्थ ।

- 4. कुरूपतिजी के सचिव / कुलसचिव के निज सहायक की ओर सूचनार्थ।
- 5. विन्ताध्यम, आई.टी.सेन्टर पर अपलोड करने हेतु प्रेषित।

गे की ओर सूचनार्थ।

Devi Ahilya Vishwavidyalaya, Indore

Academic Calendar 2021-22

For University Teaching De	partments
----------------------------	-----------

Particulars	Odd	Semester	Even Semester	
	I Semester	III /V/VII/IX Semester	II Semester	IV/VI/VIII/X Semester
Admission/ Registration Starting From	01 Oct, 2021	01 Sep, 2021	01 Feb, 2022	01 Jan, 2022
Semester Classes	01 Oct, 2021 - 15 Jan, 2022	01 Sep - 15 Dec, 2021	01 Feb – 30 April, 2022	01 Jan – 30 April, 2022
Class Test I	25-30 Oct, 2021	25-30 Sep, 2021	23-28 Feb, 2022	
Class Test II	25-30 Nov, 2021	25-30 Oct, 2021	25-31 Mar. 2022	
Class Test III	26-31 Dec, 2021	25-30 Nov, 2021	25-30 Aj	or, 2022
End Semester Exams (Including Practical Exams)	17 – 31 Jan, 2022	16 - 31 Dec, 2021	07 – 21 May, 2022	
Semester Breaks/ Vacation (For Students)			22 May- 30 June, 2022	
Semester Breaks/ Vacation (For Teachers)			22 May– 30 June, 2022	

Diwali Holidays: 01.11.2021 to 06.11.2021

- 1. For All academic matters pertaining to Attendance, Examination scheme, curriculum etc, Ordinance 14 should be strictly adhered to.
- 2. All UTDs should submit a copy of time table of each class along with teaching load of every faculty to the Registrar by 15 Oct, 2021 (Odd Semester) and 15 Feb, 2022 (Even Semester).
- 3. Each UTD should display a copy of approved curriculum and examination scheme of every semester on University website latest by 01 Oct, 2021/ 01 Feb, 2022 for odd semester/Even semester.
- 4. The results should be declared within 20 days after completion of the examination in each semester. The results of tests should be declared within 10 days of the test conducted.
- 5. Minimum two tests are mandatory to be taken by faculty in every subject in a given semester.
- 6. Students' short of attendance record should be notified at the end of every month and due attendance records should be maintained by each faculty.
- 7. Participation in University Sports, Cultural & Department wise extracurricular activities may be planned (One Week maximum).

8. Teachers involved in teaching/examination/evaluation work in vacations be given proportionate earned leave.

Departmental Committee can opt for a revised schedule of Test/Exam dates as per suitability. IQAC COORDINATOR 21/9/2021 SWAMI VIVEKANAND (GDN. A. Mishra) (DX COLLEGE OF ENGINEERIN KHANDWA ROAD, INDORF Page 16

मध्यप्रदेश शासन उच्च शिक्षा विभाग बल्लभ,भवन मंत्रालय—462004

ः आदेशः

भोपाल, दिनांक 31-07-2020

कमांक. 949 / २०२०/ सीसी / 2020 / अड़तीस ः राज्य शासन एतद् द्वारा सत्र 2020–21 के लिये मध्यप्रदेश के शासकीय / अनुदान प्राप्त अशासकीय / निजी अशासकीय महाविद्यालयों में स्नातक तथा स्नातकोत्तर कक्षाओं हेतु प्रवेश नियम, मार्गदर्शी सिद्वांत, अकादमिक कैलेण्डर एवं ऑनलाइन प्रवेश समय—सारणी जारी किये जाते हैं।

(श्वेता पवार) उप रग संलग्न- प्रवेश नियम/मार्गदर्शी सिद्धांत म.प्र.शासन. उच्च शिक्षा विभाग बीठकमांकः 950/सीसी/2020 भोपाल, दिनांक 31-07-२०२० प्रतिलिपि : attrateronul 3 namme , 71. प्रमुख सविव, माननीय राज्यपाल, राजमवन सचिवालय, मध्यप्रदेश भोपाल म.प्र.। निज सहायक, गाननीय मंत्री जी, उच्च शिक्षा,म.प्र.। स्टाफ आफीसर, प्रमुख सचिव, म.प्र. शासन, उच्च शिक्षा विभाग, मंत्रालय। आयुवत, उच्च शिक्षा, म.प्र: सतपुडा भवन, भोपाल। अध्यक्ष, निजी विश्वविद्यालय विनियामक आयोग, भोपाल, म.प्र.। कुलसचिव, समरत परम्परागत विश्वविद्यालय भोपाल/इन्दीर/ग्वालियर/जबलपुर/ 6. रीवा/उज्जंग / छत्तरपुर एवं छिन्दवाडा म.प्र.। कुलसचिव, समस्त निर्जा विश्वविद्यालय, म.प.। 7. समस्त क्षेत्रीय अतिरिक्त संचालक, उच्च शिक्षा, म.प्र.। 8. सी.ई.ओ. एम.पी.ऑनलाइन, द्वितीय तल डी.धी.मॉल, एम.पी.नगर भोपाल म.प्र. की ओर 9. कार्यवाही हेत् । प्राचार्य, शासकीय / अशासकीय महाविद्यालय, म.प्र.। 10. प्रभारी आई.टी. शाखा. जच्च शिक्षा, म.प्र., सतपुड़ा भवन, भोषाल की ओर वेबसाइट 11. पर अपलोड करने हेत् ।. की ओर सूचनार्थ एवं कार्यवाही हेतु। 31/07/2020 वेने सहिल्या विस्वविद्यालय इंधोर म.प्र.शासन. उच्य शिक्षा विभाग 以初行的河 741 7 AUG 2020 IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING

KHANDWA ROAD, INDORF

देवी अहिल्या विश्वविद्यालय, इन्दौर

क्रमांकः प्रशा. / उन्नीस(1) / 2020 / 5 44

दिनांक: 2 9 AUC 2020

प्रति,

प्राचार्य / प्राचार्या, 🚊

विश्वविद्यालय से सम्बद्ध महाविद्यालय,

(चिकित्सा/दन्त चिकित्सा/यूनानी/होम्योपैथी एवं आयुर्वेद महाविद्यालयों को छोड़कर) जिला – इंदौर/धार/झाबुआ/खण्डवा/खरगोन/बड़वानी/बुरहानपुर/अलीराजपुर

विषयः सत्र 2020–21 के सेमेस्टर एवं वार्षिक पाठ्यकम के अकादमिक कैलेन्डर बाबद ।

संदर्भः उप सचिव म.प्र.शासन, <u>उच्च शिक्षा विभाग मंत्रालय का पत्र कमांक</u> 949/2020/सी.सी/2020/ अडतीस भोपाल दिनांक 31/07/2020

महोदय / महोदया,

उपर्युक्त विषयक संदर्भित पत्र के संबंध में लेख है कि सत्र 2020–21 के लिए मध्यप्रदेश के शासकीय / अशासकीय महाविद्यालयों में स्नातक तथा स्नातकोत्तर कक्षाओं हेतु प्रवेश नियम / मार्गदर्शी सिद्वांत तथा अकादमिक कैलेन्डर सत्र–2020–21 (सेमेस्टर एवं वार्षिक कक्षाओं हेतु प्रभावशील) जारी कर दिया गया है, जिसकी प्रति संलग्न है। कृपया प्रवेश नियम,मार्गदर्शिका सिद्वांत अकादमिक कैलेन्डर का परिपालन अनिवार्यतः सुनिश्चित करें ।

संलग्न : यथोपरि

पृ.क्र.प्रशा./उन्नींस(1)/2020 544 प्रतिलिपिः

- 1. राज्यपाल के सचिव, मध्यप्रदेश शासन, राजभवन, भोपाल
- 2. प्रमुख सचिव, उच्च शिक्षा विभाग, भोपाल
- 3 आयुक्त, उच्च शिक्षा, सतपुड़ा भवन, मध्यप्रदेश, भोपाल
- अतिरिक्ति संचालक, उच्च शिक्षा इंदौर
- 5 .संचालक, एन.सी.सी. मध्यप्रदेश ई–5 सेक्टर, अरेरा कॉलोनी, भोपाल
- √6-ग्रुप कमांडर, एन.सी.सी. ग्रुप हेड क्वार्टस 10/2, साउथ तुकोगंज, इंदौर
 - 7 .समस्त अधिकारींगण/कुलपतिजी के सचिव/कुलसचिवजी के निज सहायक की ओर सूचनार्थ ।
 - विभागाध्यक्ष, आय.टी.सेन्टर की और वेबसाइड में अपलोड करने हेतु ।

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

आदेशान्सार कुलसचि

उप कुलसचिव (प्रशा.)

VAND

ENGINEERING

दिनांक : 2 9 AUC 2020

Page 18

उच्च शिक्षा विभाग, म.प्र.

परिशिष्ट - 1

अकादमिक केलेंडर सत्र 2020–21 (सेमेस्टर कक्षाओं के लिए प्रभावशील)

अकादमिक कार्य	स्नातकोत्तर प्रथम	स्नातकोत्तर तृतीय	स्नातकोत्तर द्वितीय	स्नातकोत्तर घतर्थ
आरंभिक कक्षाएँ	1 अक्टूबर 2020	01 शितम्बर 2020	1 फरवरी 2021	25 जनवरी 2021
श्रीवणिक कार्य	01 अक्टूबर 2020 रो 15 जनवरी 2021	01 सितम्बर 2020 से 25 दिसम्बर 2020	1 फरवरी 2021 सं 11 मई 2021	25 जनवरी 2021 से 30 अप्रैल 2021
सी.सी. ई. कार्य	नवम्बर 2020 अंतिम सप्ताह	नवम्बर 2020 प्रथम राप्ताह	मार्च 2021 अंतिम सम्बाह	भार्च 2021 तृतीय संप्रताह
प्रायोगिक परीक्षाएँ	णनवरी 2021 प्रथम सम्ताह	दिसम्बर 2020 अंतिम सप्ताह	मई 2021 हितीय सप्ताह	मई 2021 प्रधान सप्ताह
परीक्षा पूर्व द्वैयारी अवकाश	and the second	01 जनवरी 2021 से 03 जनवरी 2021	14 개호 2021 관 16 개호 2021	07 मई 2021 से 09 मई 2021
समस्टर एवं एटीकेटी परीक्षा	16 जनवरी 2021 रो 30 जनवरी 2021	04 जनवरी 2021 से 18 जगवरी 2021	17 मई 2021 से 05 जून 2021	10 मई 2021 में 22 मई 2021
सगेस्टर अंतराल (बेक) विद्यार्थियों के लिए	-	19 जनधरी 2021 से 23 जनवरी 2021	06 जून 2021 से 30 जून 2021	
परासा परिणामाँ की घोषणा	मार्च 2021 प्रथम सम्ताह	भावे 2021 प्रथम सप्ताह	जुलाई 2021 प्रथम सम्ताह	जून 2021 द्वितीय सप्ताह

- छात्रसंघ गढन
- खेलकूद/एन.सी.सी./एन.एस.एस./युवा उत्सव/ वीक्षान्त समारोह एवं अन्य गतिविधियाँ
- दीपावली अवकाश
- स्नेह सम्मेलन/दार्षिकोत्सव/पुरस्कार वितरण वार्षिक पत्रिका का प्रकाशन एवं विनोचन

: नवम्बर - 2020

ः माह दिसम्पर 2020 तक पूर्ण कर ली जाएँ

: दिनांक 11 नवम्बर से 17 नवम्बर 2020 तक (05 कार्य दिवस) : फरवरी 2021 द्वितीय सप्ताह

(अधिकतम 04 कार्य दिवस)

- टीप :--
- (1) अपरिहार्ध कारणवश श्रीक्षणिक कार्य निर्धारित मानक दिवसों से क्रम होने के कारण समस्त महाविद्यालय/विवि अपने-अपने स्तर पर श्रीक्षणिक कालखण्डों की अवधि में आवश्यकतानुसार घृद्धि कर श्रैक्षणिक दिवसों की पूर्ति की जाये ताकि अकादमिक कैलेण्डर का पालन समयानुसार सुनिश्चित किया जा सके।

(2) सत्र 2020-21 के अंतर्गत स्नातकोत्तर सृतीय सेमेस्टर में ऑनलाइन प्रवेश प्रक्रिया को अपनाते हुए शैक्षणिक कार्य प्रारंभ करना सुनिश्चित किया जार्य ।

प्रवेश नियम एवं मार्गदर्शी सिद्धांत 2020-21

EGE OF ENGINEERING WA ROAD. INDORE

उच्च शिक्षा विभाग, म.प्र.

क्र.	. माह	दिवस	अववगश	कार्य दिवस
1	जुलाई 2020	31	4 रविवार + 0 अवकाश	27
2	अगस्त 2020	31	5 रविवार + 4 अवकाश	22
3	सितम्बर 2020	30	4 रविवार + 0 अवकाश	26
4	अक्टूबर 2020	31	4 रविवार - 3 अवकाश	24
5	नवग्बर 2020	30	5 रविवार - 1 अवकाश	24
6	25 दिसम्बर 2020	25	3 रविवार - 1 अवकाश	21
	कुल दिवस	178	178-34	144

स्नातकोत्तर प्रथम/तृतीय कार्य दिवसों की गणना सन 2020-21

स्नातकोत्तर सेमेस्टर पद्धति प्रथम/तृतीय हेतु शैक्षणिक कार्य दिवसों की गणना सत्र 2020-21

क्रमांक	विवरण	कार्य दिवस
1.	01 जुलाई 2020 से 10 दिसम्बर 2020 तक कुल कार्य दिवस	132
2.	अवकाश एवं शैक्षणेत्तार गतिविधि/परीक्षा हेतु अशेक्षणिक दिवस 1. स्थानीय अवकाश 02 2. दीषावली अवकाश 06+01 रविवारकुल 5 कार्यदिवस 3. महाविद्यालय स्तर गतिविधियां 08 कार्य दिवस 4. परीक्षा 21 कार्य दिवस	36
3.	कुल शैक्षणिक दिवस (1-2) (132-36)	96

स्नातकोत्तर द्वितीय/चतुर्थ कार्य दिवसों की गणना सत्र 2020-21

क्रमांक	माह	दिवस	अवकाश	कार्य दिवस
1.	26 दिसम्बर 2020	06	1 रविवार	05
2.	जनवरी 2021	31	5 रविवार + 1 अवकाश	25
3.	फरवरी 2021	28	4 रविवार + 0 अवकाश	24
4.	मार्च 2021	31	4 रविवार + 2 अवकाश	25
5.	अप्रैल 2021	30	4 रविवार + 2 अवकाश	24
6.	मई 2021	31	5 रविवार + 0 अवकाश	26
7.	ত্ন 2021	30	4 रविवार + 0 अवकाश	26
1200	कुल दिवस	187	18732	155

स्नातकोत्तर सेमेस्टर पद्धति द्वितीय/चतुर्थं हेतु शैक्षणिक कार्य दिवसों की

गणना सत्र 2020-21

क्रमांक	विवरण	कार्य दिवस
1.	26 दिसम्बर 2020 से 15 मई 2021 तक कुल कार्य दिवस	116
2.	अवकाश एवं शैक्षणत्तर गतिविधि / परीक्षा हेतु अशैक्षणिक दिवस 1. स्थानीय अवकाश- 01 कार्य दिवस 2. महाविद्यालय स्तर गतिविधियां- 04 कार्य दिवस 3. परीक्षा- 20 कार्य दिवस	25
З.	<u>फुल शैक्षणिक दिवस (1-2) (116-25)</u>	91

प्रवेश नियम एवं मार्गदर्शी सिद्धांत 2020-21

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

OF ENGINEERING WA ROAD, INDORI

27/29

Page 20



देवी अहिल्या विश्वविद्यालय, इन्दौर

क्रमांकः प्रशा. / उन्नीस(1) / 2019 / 398

दिनांक : 1 2 JUN 2019

प्रति,

प्राचार्य / प्राचार्या. विश्वविद्यालय से सम्बद्ध महाविद्यालय, (चिकित्सा / दन्त चिकित्सा / यूनानी / होम्योपैथी एवं आयुर्वेद महाविद्यालयों को छोड़कर) जिला – इंदौर/धार/झावुआ/खण्डवा/खरगोन/बडवानी/बुरहानपुर/अलीराजपुर

विषयः सत्र 2019–20 के सेमेस्टर एवं वार्षिक पाठयकम के अकादमिक कैलेन्डर बाबद |

संदर्भ: अपर सचिव म.प्र.शासन.उच्च शिक्षा विभाग मंत्रालय का पत्र कमांक 285/116/सी/2019/ अडतीस भोपाल दिनांक 25/05/2019

महोदय / महोदया,

उपर्युक्त विषयक संदर्भित पत्र के संबंध में लेख है कि माननीय कुलाधिपति महोदय के द्वारा सत्र 2019–20 के लिए मध्यप्रदेश के शासकीय /अशासकीय महाविद्यालयों में स्नातक तथा रनातकोत्तर कक्षाओं हेतु प्रवेश नियम/मार्गदर्शी सिद्वांत तथा अकादमिक कैलेन्डर सत्र–2019–20 (सेमेस्टर एवं वार्षिक कक्षाओं हेतु प्रभावशील) जारी कर दिया गया है, जिसकी प्रति संलग्न है। कृपया अकादमिक कैलेन्डर का परिपालन अनिवार्यतः सुनिश्चित करें ।

आदेशानुसार,

संलग्न : यथोपरि

पृक्रयशा. / उन्नीस(1) / 2019 398 प्रतिलिपि :

1. राज्यपाल के सचिव, मध्यप्रदेश शासन, राजभवन, भोपाल

- 2. प्रमुख सचिव. उच्च शिक्षा विभाग, भोपाल
- 3 आयुक्त, उच्च शिक्षा, सतपुड़ा भवन, मध्यप्रदेश, भोपाल
- 4. अतिरिक्ति संचालक, उच्च शिक्षा इंदौर
- 5 .सचालक, एन.सी.सी. मध्यप्रदेश ई-5 सेक्टर, अरेरा कॉलोनी, भोपाल
- ग्रुप कमांडर, एन.सी.सी. ग्रुप हेड क्वार्टस 10 / 2, साउथ तुकोगंज, इंदौर
- 7 समस्त अभिकारीगण / कुलपतिजी के सचिव / कुलसचिवजी के निज सहायक की ऑर्
- IQAC COORDINATOR

SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF 200 दिनांक :

1 2 JUN 2019

सूचनार्थ ।

नेसचिवे (प्रशा.)

Page 21

परिशिष्ट - 1

अकादमिक कैलेंडर सत्र 2019–20 (सेमेस्टर कक्षाओं के लिए प्रभावशील)

अकादगिक कार्य	स्नातकोत्तर प्रथम/तृतीय	रनातकोत्तर द्वितीय/चतुर्थ	
आरंभिक कक्षाएँ	01 जुलाई 2019	23 दिसम्बर 2019	
शैक्षणिक कार्य	01 जुलाई से 04 नवम्बर, 2019	23 दिसम्बर 2019 से 11 अप्रैल 2020	
सी.सी. ई. कार्य	सितम्बर तृतीय सप्ताह	मार्च द्वितीय सप्ताह	
प्रायोगिक परीक्षाएँ	22 अक्टूबर से 09 नवम्बर 2019 के मध्य	01 अप्रैल से 11 अप्रैल 2020 के मध्य	
परीक्षा पूर्व तैयारी अवकाश	11 नवम्बर 2019 रो 19 नवम्बर 2019	12 अप्रैल 2020 से 19 अप्रैल 2020	
सेमेस्टर एवं एटीकेटी परीक्षा	20 नवम्बर 2019 से 14 दिसम्बर 2019	20 अप्रैल 2020 से 16 मई 2020	
सेमेस्टर अंतराल (ब्रेक) विद्यार्थियों के लिए	15 दिसम्बर से 22 दिसम्बर 2019	18 मई से 30 जून 2020	
परीक्षा परिणामों की घोषणा	31 दिसम्बर 2019 तक	15 जून 2020 तक	

- प्रवेश उत्सव कार्यकम
- छात्रसंघ गढन
- खेलकूद / एन.सी.सी. / एन.एस.एस. / युवा उत्सव / दीक्षान्त समारोह एवं अन्य गतिविधियाँ
- दीपावली अवकाश
- स्नेह राम्मेलन / वार्षिकोत्सव / पुरस्कार वितरण वार्षिक पत्रिका का प्रकाशन एवं विमोचन

- : अगरत (प्रथम सप्ताह) 2019
- : अगस्त / सितम्बर 2019

: माह अक्टूबर 2019 तक पूर्ण कर ली जाएँ

: दिनांक 26 अक्टूबर से 30 अक्टूबर 2019 तक (पांच दिवस)

: फरवरी 2020 द्वितीय सप्ताह (अधिकतम 04 कार्य दिवस)

टीप :--

- (1) अपरिहार्य कारणवंश शैक्षणिक कार्य निर्धारित मानक दिवसों से कम होने की दशा में, महाविद्यालय/विवि स्तर पर शैक्षणिक कालखण्डों की अवधि में आवश्यकतानुसार वृद्धि कर शैक्षणिक दिवसों की पूर्ति की जाये ताकि अकादमिक कैलेण्डर का पालन समयानुसार सुनिश्चित किया जा सके।
- (2) रनातकोत्तर तृतीय सेमेस्टर में प्रवेश हेतु प्रवेश नवीनीकरण प्रक्रिया को अपनाते हुए शैक्षणिक कार्य प्रारंभ करना सुनिश्चित किया जाये ।

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

COLLEGE OF ENGINEERING

स्नातकोत्तर प्रथम/तृतीय कार्य दिवसों की गणना सत्र 2019–20

		टिवम	अवकाश	दिवस
क्र.	माह	144(1	4 रविवार	27
1	जुलाइ 2019	31	• चतित्रम् + ३ अतकाश	24
2	अगस्त 2019			24
3	सितम्बर 2019	30	5 10012 + 1 5000121	25
4	अक्टूबर 2019	31	4 राववार + 2 अवकारा	- 25
5	नवम्बर 2019	30	4 रविवार + 1 अवकाश	- 25
6	दिसम्बर 2019	31	5 रविवार + 1 अवकाश	25
100	कुल दिवस	184	184-34	150

स्नातकोत्तर सेमेस्टर पद्धति प्रथम/तृतीय हेतु शैक्षणिक कार्य दिवसों की गणना सत्र 2019–20

Ђ	विवरण	कार्य दिवस
1	01 जलाई 2019 से 14 दिसम्बर 2019 तक कल कार्य दिवस	133
2	अवकाश एवं शैक्षणेत्तर गतिविधि/परीक्षा हेतु अशैक्षणिक दिवस 1. स्थानीय अवकाश— 03 2. दीपावली अवकाश— 04+01 रविवार = कुल 5 दिवस 3. महाविद्यालय स्तर गतिविधियां— 10	42
	4. परीक्षा— 25	
3	कुल शैक्षणिक दिवस (1-2) (133-42)	91

स्नातकोत्तर द्वितीय/चतुर्थ कार्य दिवसों की गणना सन्न 2019–20

क्र.	माह	दिवस	अवकाश	दिवस
1	जनवरी 2020	31	4 रविवार + 1 अवकाश	26
2	फरवरी 2020	29	4 रविवार + 2 अवकाश	23
3	मार्च 2020	31	5 रविवार + 2 अवकाश	24
4	अप्रैल 2020	30	4 रविवार + 3 अवकाश	23
5	मई 2020	31	5 रविवार + 0 अवकाश	26
6	जून 2020	30	4 रविवार + 1 अवकाश	25
	कुल दिवस	182	182-35	147

स्नातकोत्तर सेमेस्टर पद्धति द्वितीय/चतुर्थ हेतु शैक्षणिक कार्य दिवसों की गणना सत्र 2019–20





देवी अहिल्या विश्वविद्यालय, इन्दौर

क्रमांकः प्रशा. / उन्नीस(1) / 2018 / २०

दिनांक : - 2 JUN 2018.

प्रति.

प्राचार्य / प्राचार्या,

विश्वविद्यालय से सम्बद्ध महाविद्यालय,

(चिकित्सा / दन्त चिकित्सा / यूनानी / होम्योपैथी एवं आयुर्वेद महाविद्यालयों को छोड़कर) जिला – इंदौर/धार/झाबुआ/खण्डवा/खरगोन/बडवानी/बुरहानपुर/अलीराजपुर

सत्र 2018–2019 के सेमेस्टर एवं वार्षिक पाठ्यकम के अकादमिक कैलेन्डर बाबद । विषयः

अपर सचिव म.प्र.शासन, उच्च शिक्षा विभाग मंत्रालय का पत्र कमांक संदर्भः 413/116/सी.सी/ अडतीस भोपाल दिनांक 08/05/2018

महोदय / महोदया,

उपर्युक्त विषयक संदर्भित पत्र के संबंध में लेख है कि माननीय कुलाधिपति महोदय के द्वारा सत्र 2018–19 के लिए मध्यप्रदेश के शासकीय / अशासकीय महाविद्यालयों में स्नातक तथा रनातकोत्तर कक्षाओं हेतु प्रवेश नियम/मार्गदर्शी सिद्वांत तथा अकादमिक कैलेन्डर सत्र–2018–19 (सेमेस्टर एवं वार्षिक कक्षाओं हेतु प्रभावशील) जारी कर दिया गया है, जिसकी प्रति संलग्न है। कृपया अकादमिक कैलेन्डर का परिपालन अनिवार्यतः सुनिश्चित करें ।

संलग्न : यथोपरि

पृ.क्र.प्रशा. / उन्नीस(1) / 2018 / २०० प्रतिलिपि :

1. राज्यपाल के सचिव, मध्यप्रदेश शासन, राजभवन, भोपाल

- 2. प्रमुख सचिव, उच्च शिक्षा विभाग, भोपाल
- 3 आयुक्त, उच्च शिक्षा, सतपुड़ा भवन, मध्यप्रदेश, भोपाल
- 4. अतिरिक्ति संचालक, उच्च शिक्षा इंदौर
- संचालक, एन.सी.सी. मध्यप्रदेश ई–5 सेक्टर, अरेरा कॉलोनी, भोपाल
- 6. गुप कमांडर, एन.सी.सी. गुप हेड क्वार्टस 10/2, साउथ तुकोगंज, इंदौर
- 7 .समस्त अधिकारीगण/कुलपतिजी के सचिव/कुलसचिवजी के निज सहायक की ओर सूचनार्थ ।
- बिभागाध्यम, आय.टी.सेन्टर की ओर वेबसाइड में अपलोड करने हेतु ।

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING ? 90 KHANDWA ROAD, INDORF

आदेशानुसार,

उप कुलर

दिनांक : - 2 JUN 2018

ANAND

ENGINEERING A ROAD, INDOR

Page 24

मध्यप्रदेश शासन उच्च शिक्षा विभाग मंत्रालय

ः आदेशः

भोपाल दिनांक हैं मई 2018

क्रमांक ५।3////४/ सीसी/ –अड़तीस–माननीय कुलाधिपति जी द्वारा दिये गये अनुमोदन उपरान्त राज्य शासन सत्र 2018–19 के लिए मध्यप्रदेश के शासकीय/अशासकीय महाविद्यालयों में स्नातक तथा स्नातकोत्तर कक्षाओं हेतु प्रवेश नियम/मार्गदर्शी सिद्धांत तथा अकादमिक कैलेण्डर एतद् द्वारा जारी किये जाते हैं। (संलग्नः- उपरोक्तानुसार)

म.प्र.शासन, उच्च शिक्षा विभाग मंत्रालय /

भोपाल दिनांक 8 मई 2018

पृ०क्रमांक७ं।५/ ।।(/ सीसी / –अड़तीस, प्रतिलिपिः–

प्रमुख सचिव, माननीय राज्यपाल, राजभवन सचिवालय, भोपाल म.प्र.।

विशेष कर्तव्यस्थ अधिकारी, माननीय मंत्री/राज्य मंत्री, उच्च शिक्षा, म.प्र.। 1.

स्टाफ आफीसर, प्रमुख सचिव, म.प्र.शासन, उच्च शिक्षा विभाग मंत्रालय। 2.

3. आयुक्त, उच्च शिक्षा, म.प्र. सतपुड़ा भवन, भोपाल।

अध्यक्ष, निजी विश्वविद्यालय विनियामक आयोग, भोपाल, म.प्र.। 4.

कुलसचिव, भोपाल / इन्दौर / ग्वालियर / जबलपुर / रीवा / उज्जैन / छतरपुर म.प्र. 5.

6. कुलसचिव, समस्त निजी विश्वविद्यालय, म.प्र.।

7. समस्त क्षेत्रीय अतिरिक्त संचालक, उच्च शिक्षा, म.प्र.।

8. प्राचार्य, शासकीय / अशासकीय महाविद्यालय, म.प्र.।

10. राज्य सूचना अधिकारी (एनआईसी), विन्ध्याचल भवन, भोपाल म.प्र. की ओर कृपया

11. प्रभारी आई.टी. सेल, कार्यालय, आयुक्त, उच्च शिक्षा संतपुड़ा भवन, भोपाल। कृपया

वेबसाइट पर अपलोड करने का कष्ट करें।

म.प्र.शसिन, उच्च शिक्षा विभाग

अकादमिक कैलेंडर सत्र 2018-19 (सेमेस्टर कक्षाओं के लिए प्रमावशील)

अकादमिक कार्य	स्नातक—पंचम सेमेस्टर/स्नातकोत्तर प्रथम/ततीय	रनातक-षष्ठ सेमेस्टर/स्नातकतिर द्वितीय/चतुर्थ
आरंभिक कक्षाऐ	02 जुलाई 2018	26 दिसम्बर 2018
शैक्षणिक एवं सतत् समग्र मूल्यांकन कार्य	02 जुलाई से 03 नवम्बर, 2018 (100 कार्य दिवस)	26 दिसम्बर 2018 से 18 अप्रैल 2019 (90 कार्य दिवस)
सी.सी. ई. कार्य	सितम्बर तृतीय सप्ताह	मार्च द्वितीय सप्ताह
प्रायोगिक परीक्षाएँ (स्नातक एवं स्नातकोत्तर कक्षाएँ)	22 अक्टूबर से 05 नवम्बर 2018 के मध्य	02 अप्रैल से 18 अप्रैल 2019 क मध्य
परीक्षा पूर्व तैयारी अवकाश	04 नवम्बर से 11 नवम्बर 2018 (कुल 08 कार्यदिवस)	19 अप्रैल से 22 अप्रैल 2019 (कुल 04कार्यदिवस)
सेमेस्टर एवं एटीकेटी परीक्षा	12 नवम्बर से 15 दिसम्बर 2018	23 अप्रैल से 25 मई 2019
प्रीक्ष परिणामों की घोषणा	31 दिसम्बर 2018 तक	15 जून 2019 तक
सेमेस्टर अंतराल (ब्रेक)	16 दिसम्बर से 25 दिसम्बर 2018 (10 दिवस)	27 मई से 29 जून 2019 (34 दिवस)
रिष्ट्रकों के लिए*	17 दिसम्बर से 25 दिसम्बर 2018 (09 दिवस) *	27 मई से 15 जून 2019 (20 दिवस) *

•	प्रवेश उत्सव कार्यकम		: जुलाई (प्रथम सप्ताह) 2018 : भगरत / सितम्बर – 2018
•	छात्रसंघ गठन		
•	खेलकूद/युवा उत्सव/अन्य गतिविधियाँ टीपावली अवकाश	(एक सप्ताह)	: माह अक्टूबर 2018 : 06 नवम्बर से 10 नवम्बर 2018
	तक		: फरवरी 2019 द्वितीय सप्ताह

वार्षिकोत्सव/पुरस्कार वितरण एवं वार्षिक पत्रिका का प्रकाशन एवं विमोचन (अधिकतम 04 दिवस)

टीप :--

- अपरिहार्य कारणवश शैक्षणिक कार्य निर्धारित मानक दिवसों से कम होने की दशा में, (1) महाविद्यालय/विवि स्तर पर शैक्षणिक कालखण्डों की अवधि में आवश्यकतानुसार वृद्धि कर शैक्षणिक दिवसों की पूर्ति की जाये ताकि अकादमिक कैलेण्डर का पालन समयानुसार सुनिश्चित किया जा सके।
- रनातक प्रथम वर्ष एवं स्नातकोत्तर प्रथम सेमेस्टर के अतिरिक्त अन्य सभी कक्षाओं में प्रवेश हेतु मार्गदर्शी सिद्धांत (2018–19) में उल्लेखित प्रवेश नवीनीकरण प्रक्रिया को अपनाते हुए शैक्षणिक कार्य (2) प्रारंभ करना सुनिश्चित किया जाये ।
- सेमेस्टर अंतराल (ब्रेक) के दिवसों में एनएसएस/एनसीसी शिविरों के आयोजन को प्राथमिकता प्रदान (3) की जावे ताकि कार्य दिवसों का मानक लक्ष्य यथावत बना रहे। सक्षम अनुमति प्राप्त कर अकादमिक पर्यटन/दूर/ सेमीनार/कार्यशाला/संगोष्ठी/प्रशिक्षण कार्यक्रम भी इसी दौरान आयोजित किये जाये
- रनेह सम्मेलन वार्षिकोत्सव, पुरस्कार वितरण एवं वार्षिक-पत्रिका का प्रकाशन तथा विमोचन फरवरी (4) 2019 द्वितीय सप्ताह तक कर लिया जाये ।

* महाविद्यालय के प्राचार्य द्वारा सेमेस्टर अंतराल में आवश्यकतानुसार शिक्षकों को रोका जा सकेगा।

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF 1

INCIPAL VIVEKANAND DULEGE OF ENGINEERING KHANDWA ROAD, INDORE

स्नातक पंचम सेमेस्टर एवं स्नातकोत्तर प्रथम/तृतीय

	ਸ਼ਤ	टितम	अवकाश	दिवस
क्रमाक	माह	1441	- जनिनाम	26
1	जुलाई 2018	31	5 राषपार	
	अगस्त 2018	31	4 रविवार + 2 अवकाश	25
2	01111 2010	20	5 रविवार + 2 अवकाश	23
3	रितम्बर 2018	30	े जीवनार ! २ अलकाश	24
4	अक्टूबर 2018	31	4 राववार + 3 अपयंगरा	22
	चतम्बर 2018	30	4 रविवार + 3 अवकाश	23
5	14.41 2010		ह रतितार + 1 अवकाश	25
6	दिसम्बर 2018	31	5 (1441) 1 1	146
1994	कुल दिवस	184	184-38	

कार्य दिवसों की गणना सत्र 2018-19

स्नातक षष्ठम सेमेस्टर एवं स्नातकोत्तर द्वितीय/चतुर्थ

कार्य दिवसों की गणना सत्र 2018–19

		अतकाश	दिवस
माह	ादवस	जिपपगरा	26
जनवरी 2019	31	4 राववार + 1 अवकारा	20
1527री 2019	28	4 रविवार + 2 अवकाश	
9791 2013	31	5 रविवार + 2 अवकाश	24
माच 2019	00	A रविवार + 3 अवकाश	23
अप्रैल 2019	30	र रविनाम । ० अवकाश	27
मई 2019	31		24
जन 2019 30	30	5 राववार + 1 अवकारा	446
कल दिवस	181	181-35	146
	माह जनवरी 2019 फरवरी 2019 मार्च 2019 अप्रैल 2019 मई 2019 जून 2019 कल दिवस	माहदिवसजनवरी 201931फरवरी 201928मार्च 201931अप्रैल 201930मई 201931जून 201930कल दिवस181	माहदिवसअवकाशजनवरी 2019314 रविवार + 1 अवकाशफरवरी 2019284 रविवार + 2 अवकाशमार्च 2019315 रविवार + 2 अवकाशआप्रैल 2019304 रविवार + 3 अवकाशमई 2019314 रविवार + 0 अवकाशजून 2019305 रविवार + 1 अवकाशजून 2019305 रविवार + 1 अवकाशजून दिवस181181–35

(जयश्री मिश्रा) अपर सचिव

अपर सचिव मध्यप्रदेश शासन उच्च शिक्षा विभाग

PRINCIPAL SMAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

Institute Academic Calendars

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE ACADEMIC CALENDAR FOR ACADEMIC YEAR 2022-2023 FOR B.TECH AND M.TECH PROGRAMMES

S. Particular		Even Semester Schedule				
No.	rarncular	II Semester	IV Semester	VI Semeste	VIII Semester	
1	Duration of Semester		January –	January – June 2023		
2	Intimation about commencement of classes	28 th Feb 2023	28 th Jan 2023	19 th De	ec 2022	
3	Commencement of classes	17 th March 2023	20 th Feb 2023	02 nd Ja	1 20223	
4	Intimation about fees submission	28 th Feb 2023	28 th Jan 2023	I ^{si} De	e 2022	
5	Mid Semester Test-I	19 th -21 st April 2023	04 th -06 th April 2023	15 th -16 th	Feb 2023	
6	Result Declaration of MST-I	28 th April 2023	13 th April 2023	23 rd Fe	b 2023	
7	Sports Week	As Per Institute Schedule				
8	Annual Function	As Per Institute Schedule				
9	Expert Lecture / Seminar/Training	As Per Schedule of Respective Department(s)				
10	Mid Semester Test-II	12 th -21 th June 2023	12 th -21 st June 2023	20 th -21 st /	April 2023	
11	Result Declaration of MST-II	27 th June 2023	28 th June 2023	27 th Ap	ril 2023	
12	Students feedback		Along wit	h MST-II		
13	Internal Viva		As Per Schedule of Re	spective Department(s)	10	
14	Recommend the names of students whose exam form are to be forwarded		As per RGF	V schedule		
15	Last date of Teaching	22 nd June 2023	27 th May 2023	20 th Ap	ril 2023	
16	Conduction of supplement test/Makeup Test (To be decided by respective Department; if required)	21	As Per Schedule of Respective Department(s)			
17	Submission of Internal Marks to RGPV	29 th May-27 th June 2023	29 th May-26 th June 2023	20 th -26 th A	April 2023	
18	End Semester Theory Examination	28 th June-12 th July 2023	27 th June-11 th July 2023	27th April-20	th May 2023	
19	End Semester Practical Examination	13 th -18 th July 2023	12 th -17 th July 2023	21 st -31 st M	Лау 2023	
20	End Semester Break	After 18 th July 2023	After 17 th July 2023	After 31 st	May 2023	

Principal 2011/101

STACIPALITE COLLEGE OF ENGINEERING

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE ACADEMIC CALENDAR FOR ACADEMIC YEAR 2022-2023 FOR B.TECH AND M.TECH PROGRAMMES

S No	Dustinutur	Odd Semester Schedule					
. 140.		1 Semester	III Semester	V Semester	VII Semester		
1	Duration of Semester	-	July – D				
2	Commencement of classes	02 nd Nov 2022	01 st Aug 2022	18 th July 2022	04 th July 2022		
3	Intimation about fees submission	10 th Nov 2022		18 th May 2022	1		
4	Induction Program (For I Semester Students)	2 nd -4 th Nov 2022	ageanag	. With a state			
5	Mid Semester Test-I	10 th -12 th Jan 2023	22 nd -24 th	^h Sep 2022	26 th -27 th Aug 2022		
6	Result Declaration of MST-I	19 th Jan 2023	30 th S	ep 2022	2 nd Sept 2022		
7	Dussehra Holiday		03 rd -08	3 th Oct 2022			
8	Techfest (Taarunyam)		As Per Institute Schedule				
9	Expert Lecture / Seminar/Training	As Per Schedule of Respective Department(s)					
10	Mid Semester Test-II	15 th -17 th Feb 2023	16 th -18 th Nov 2022	3 rd -4 th Nov 2022	19 th -20 th Oct 2022		
u)	Diwali Holiday		22 nd -27	th Oct 2022			
12	Result Declaration of MST-II	23 rd Feb 2023	24 th Nov 2022	11 th Nov 2022	31 st Oct 2022		
13	Students feedback		Along	with MST-II			
14	Freshers Party	As Per Institute Schedule					
15	Techfest(Taarunyam)		28 th -30	th Nov 2022			
16	Internal Viva		As Per Schedule of F	Respective Department(s)			
17	Recommend the names of students whose exam form are to be		As per R	OPV schedule			
18	Last date of Teaching	3 rd Feb 2023	31 ^m Dec 2022	30 th Nov 2022	16 th Nov 2022		
19	Conduction of supplement test/Makeup Test (To be decided by		As Per Schedule of F	Respective Department(s)			
20	Submission of Internal Marks to RGPV	Up to 28 th Feb 2023	04 th -09 th Jan 2023	01 st -06 th Dec 2022	14 th -21 st Nov 2022		
21	End Semester Theory Examination	14 th -25 th Feb 2023	10 th -21 th Jan 2023	07 th -17 th Dec 2022	22 th Nov-14 th Dec 2022		
2	End Semester Practical Examination	26 th Feb-03 rd March 2023	23 ^{nl} +31 th Jan 2023	19 th -24 th Dec 2022	15 th -24 th Dec 2022		
3	End Semester Break	After 03 rd March 2023	After 31 st Jan 2023	After 24 th Dec 2022	After 24 th Dec 2022		

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

106 (LOLI

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

Principal SVCE Indore PRINCIPAL SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE ACADEMIC CALENDAR FOR ACADEMIC YEAR 2021-2022 FOR B.TECH AND M.TECH PROGRAMMES

S. Particular		Even Semester Schedule				
No.	Farticular	II Semester	IV Semester	VI Semeste	VIII Semester	
1	Duration of Semester		January – J	une 2022	53	
2	Intimation about commencement of classes	2 nd March 2022	27 th Dec 2021	24 th Ja	in 2022	
3	Commencement of classes	16 th March 2022	10 th Jan 2022	01 st Feb 2022	27 th Jan 2022	
4	Intimation about fees submission	17 th Feb 2022	19 th Jan 2022	05 th Ja	un 2022	
5	Mid Semester Test-I	11 th -17 th May 2022	11 th -17 th May 2022	24 th -25 th N	March 2022	
6	Result Declaration of MST-1	24 th Mayl 2022	24 th May 2022	31 st Ma	rch 2022	
7	Sports Week		As Per Institu	te Schedule		
8	Annual Function		As Per Institu	te Schedule		
9	Expert Lecture / Seminar/Training	As Per Schedule of Respective Department(s)				
10	Mid Semester Test-II	6 th -8 th June 2022	24 th May-1 st June 2022	30 th April-02	and May 2022	
П	Result Declaration of MST-II	15 th June 2022	08 th June 2022	09 th Ma	ay 2022	
12	Students feedback		Along with	MST-II	-	
13	Internal Viva		As Per Schedule of Resp	pective Department(s)		
14	Recommend the names of students whose exam form are to be forwarded		As per RGP	/ schedule		
15	Last date of Teaching	6 th July 2022		30 th April 2022		
16	Conduction of supplement test/Makeup Test (To be decided by respective Department; if required)	As Per Schedule of Respective Department(s)				
17	Submission of Internal Marks to RGPV	Up to 08 th July 2022		25 th April-02 nd May 2022		
18	End Semester Practical Examination	12 th -17 th July 2022		03 rd -10 th May 2022		
19	End Semester Theory Examination	18 th -29 th July 2022		11 th -31 st May 2022		
20	End Semester Break	After 29 th July 2022		After 31 st May 2022		

11/102 Principal **PSWIELFAL**ore COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE ACADEMIC CALENDAR FOR ACADEMIC YEAR 2021-2022 FOR B.TECH AND M.TECH PROGRAMMES

C Ma	Particular	Odd Semester Schedule				
5. 190.		I Semester	III Semester	V Semester	VII Semester	
ł	Duration of Semester		July - Decen	– December 2021		
2	Commencement of classes	16 th Nov 2021	23 rd Aug 2021	02 nd A	ug 2021	
3	Intimation about fees submission	16 th Nov 2021		24 th June2021		
4	Induction Program (For 1 Semester Students)	11 th -13 th Nov 2021				
5	Mid Semester Test-I	05 th -07 th Jan 2022	9 th -12 th Oct 2021	9 th -11 th	Oct 2021	
6	Dussehra Holiday		13 th -16 th O	ct 2021		
7	Result Declaration of MST-1	12 th Jan 2022	22 nd Oct 2021	22 nd O	ct 2021	
8	Techfest (Taarunyam)		As Per Institute Schedule			
9	Expert Lecture / Seminar/Training		As Per Schedule of Resp	ective Department(s)		
10	Diwali Holiday	01 st -06 th Nov 2021				
11	Mid Semester Test-II	09 th -11 th Feb 2022	08 th -10 th Nov 2021	08 th -09 th	Nov 2021	
12	Result Declaration of MST-II	17 th Feb 2022	17 th Nov 2021	17 th No	ov 2021	
13	Students feedback		Along with	MST-II		
14	Freshers Party	As Per Institute Schedule				
15	Internal Viva		As Per Schedule of Resp	ective Department(s)		
16	Recommend the names of students whose exam form are to be forwarded		As per RGPV	schedule		
17	Last date of Teaching	17 th Feb 2022	10 th Dec 2021	30 th No	ov 2021	
18	Conduction of supplement test/Makeup Test (To be decided by respective Department; if required)		As Per Schedule of Respective Department(s)			
19	Submission of Internal Marks to RGPV	Up to 10 th March 2022	24 th Nov-01 st Dec 2021	24 th Nov 2021	-01 ^{at} Dec 2021	
20	End Semester Practical Examination	22 th -26 th Feb 2022	15 th -20 th Dec 2021	02 nd -08 th	Dec 2021	
21	End Semester Theory Examination	28 th Feb-11 th March 2022	21 th -31 st Dec 2021	09 th -31 st	Dec 2021	
22	End Semester Break	After 11 th March 2022	After 31 st Dec 2021	After 31 st	Dec 2021	

OCLOLI 16 Principal

rincipal

PISNCE Madore SWAMI VIVEKANANO COLLEGE OF ENGINEERING KHANDWA BOAD. INDORE

PRINCIPAL SMAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE ACADEMIC CALENDAR FOR ACADEMIC YEAR 2020-2021 FOR B.TECH AND M.TECH PROGRAMMES

s.	Porticular	Even Semester Schedule				
No.	Tarucular	II Semester	IV Semester	VI Semeste	VIII Semester	
1	Duration of Semester		January –	June 2021	1	
2	Intimation about commencement of classes	09 th March 2021	24 th Feb 2021	12 th Feb 2021	1 st Feb 2021	
3	Commencement of classes	22 nd March 2021	01 st March 2021	15 th Feb 2021	03rd Feb 2021 for VIII	
4	Intimation about fees submission	09th March 2021		25 th Feb 2021		
5	Mid Semester Test-I	16 th -17 th April 2021		24 th -26 th March 2021		
6	Result Declaration of MST-I	22 nd April 2021		2 nd April 2021		
7	Sports Week		As Per Institu	ite Schedule		
8	Annual Function		As Per Institu	ite Schedule		
9	Expert Lecture / Seminar/Training	As Per Schedule of Respective Department(s)				
10	Mid Semester Test-II	5 th -6 th June 2021	10 th -11 th May 2021			
11	Result Declaration of MST-II	11 th June 2021	021 18 th May 2021			
12	Students feedback	Along with MST-II				
13	Internal Viva		As Per Schedule of Res	pective Department(s)		
14	Recommend the names of students whose exam form are to be forwarded		As per RGP	V schedule	21	
15	Last date of Teaching	12 th July 2021		30 th April 2021		
16	Conduction of supplement test/Makeup Test (To be decided by respective Department; if required)	As Per Schedule of Respective Department(s)				
17	Submission of Internal Marks to RGPV	upto15 th July 2021	upto15 th July 2021 01 st -10 th May 2021			
18	End Semester Practical Examination	19 th -24 th July 2021		01 st -10 th May 2021		
19	End Semester Theory Examination	27 th July-15 th Aug 2021		11 th -31 th May 2021	-	
20	End Semester Break	After 15 th Aug 2021		After 31 st May 2021		

Note: Mode of conduction would be Hybrid.

21/12/2020 Principal **SVCE Indore**

PRINCIPAL SWAMI VIVEKANANO COLLEGE OF ENGINEERIG KHANDWA ROAD, INDOR

PRINCIPAL SNAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE ACADEMIC CALENDAR FOR ACADEMIC YEAR 2020-2021 FOR B.TECH AND M.TECH PROGRAMMES

S.	D	Odd Semester Schedule				
No.	Particular	I Semester	III Semester	V Semester	VII Semester	
1	Duration of Semester		July – December 2020			
2	Commencement of classes	01 st Dec 2020		15 th July 2020		
3	Intimation about fees submission	21 th Jan 2021		17 th July 2020		
4	Induction Program (For I Semester Students)	01 st -03 rd Dec 2020		641.041.041.04		
5	Mid Semester Test-I	11 th -13 th Feb 2021		12 th -16 th Oct 2020		
6	Result Declaration of MST-I	18 th Feb 2021		22 nd Oct 2020		
7	Dussehra Holiday		24 th -31 ^{at} Oct 2020			
8	Techfest (Taarunyam)		As Per Institute Schedule			
9	Expert Lecture / Seminar/Training		As Per Schedule of Respective Department(s)			
0	Diwali Holiday		12 th ~18 th	Nov 2020		
1	Mid Semester Test-II	2 nd -6 th March 2021		25 th -27 th Nov 2020		
2	Result Declaration of MST-II	12 th March 2021		4 th Dec 2020		
3	Students feedback		Along with	th MST-II		
14	Freshers Party	As Per Institute Schedule		-		
5	Internal Viva		As Per Schedule of Re	spective Department(s)		
16	Recommend the names of students whose exam form are to be		As per RGF	V schedule		
17	Last date of Teaching	25 th Feb 2021		28 th Nov 2020		
18	Conduction of supplement test/Makeup Test (To be decided by respective Department; if required)		As Per Schedule of Respective Department(s)			
19	Submission of Internal Marks to RGPV	upto 5 th March 2021		01 st - 07 th Dec 2020		
20	End Semester Practical Examination	01 st -05 th March 2021		01 st -07 th Dec 2020		
21	End Semester Theory Examination	06 th -16 th March 2021		08 th -31 st Dec 2020		
22	End Semester Break	After 16 th March 2021				

Note: mode of conduction would be online

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF Rth LiloGLOCO Principal SVCE Indore

PRINCIPAL SWAMI VIVE KANANO COLLEGE OF ENGINEERING KHANDWA BOAD, MOORE

PRINCIPAL SNAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

Page 34
SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE ACADEMIC CALENDAR FOR ACADEMIC YEAR 2019-2020 FOR B.TECH AND M.TECH PROGRAMMES

s.	Destination	Even Semester Schedule				
No.	Farticular	II Semester	IV Semester	VI Semeste	VIII Semester	
1	Duration of Semester		January – J	June 2020		
2	Intimation about commencement of classes		11 th De	c 2019		
3	Commencement of classes	23 rd Dec 2019		01 st Jan 2020		
4	Intimation about fees submission		16 th No	v 2019		
5	Mid Semester Test-I	8: 8:	26 th -28 th F	eb 2020		
6	Result Declaration of MST-I		5 th Marc	h 2020		
7	Sports Week		As Per Institu	te Schedule		
8	Annual Function		As Per Institu	te Schedule		
9	Expert Lecture / Seminar/Training		As Per Schedule of Res	pective Department(s)		
10	Mid Semester Test-II		01 st -03 rd A	pril 2020		
П	Result Declaration of MST-II		9 th Apri	1 2020		
12	Students feedback		Along with	n MST-II		
13	Internal Viva		As Per Schedule of Res	pective Department(s)		
14	Recommend the names of students whose exam form are to be forwarded		As per RGP	V schedule		
15	Last date of Teaching		15 th Apri	il 2020		
16	Conduction of supplement test/Makeup Test (To be decided by respective Department; if required)		As Per Schedule of Resp	pective Department(s)		
17	Submission of Internal Marks to RGPV	23 th April-06 th May 2020				
18	End Semester Practical Examination	16 th -25 th April 2020				
19	End Semester Theory Examination	28 th April-27 th May 2020				
20	End Semester Break	After 27 th May 2020				

112/2019 Principal SVCE Indore

PRINCIPAL SWAMI VIVEKANANO COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

PRINCIPAL SMAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE ACADEMIC CALENDAR FOR ACADEMIC YEAR 2019-2020 FOR B.TECH AND M.TECH PROGRAMMES

e No		Odd Semester Schedule					
5. 140.	Farticular	I Semester	III Semester	V Semester	VII Semester		
1	Duration of Semester	July – December 2019					
2	Commencement of classes	19 th Aug 2019		01 st July 2019			
3	Intimation about fees submission	25 th Sep 2019	y .	02 nd July 2019			
4	Induction Program (For I Semester Students)	19 th -24 th Aug 2019					
5	Mid Semester Test-I	26 th -30 th Sep 2019 for 1	4 th -7	th Sep 2019 for 111, V an	d VII		
6	Dussehra Holiday		5 th -9 th O	ct 2019			
7	Result Declaration of MST-I	11 th Oct 2019		13 th Sep 2019			
8	Techfest (Taarunyam)	As Per Institute Schedule					
9	Expert Lecture / Seminar/Training	As Per Schedule of Respective Department(s)					
10	Mid Semester Test-II	4 th -6 th Nov 2019		21 st -23 rd Oct 2019			
11	Diwali Holiday		26 th -30 th C	Oct 2019			
12	Result Declaration of MST-II	12 th Nov 2019 for 1		6 th Nov 2019			
13	Students feedback		Along with	h MST-II			
14	Freshers Party		As Per Institu	te Schedule			
15	Internal Viva		As Per Schedule of Res	pective Department(s)			
16	Recommend the names of students whose exam form are to be forwarded	ę	As per RGP	V schedule			
17	Last date of Teaching		30 th Oct	2019			
18	Conduction of supplement test/Makeup Test (To be decided by respective Department; if required)	As Per Schedule of Respective Department(s)					
19	Submission of Internal Marks to RGPV	04 th -20 th Nov 2019					
20	End Semester Practical Examination	01 st -11 th Nov 2019					
21	End Semester Theory Examination	14 th Nov-14 th Dec 2019					
22	End Semester Break		After 14 th Dec 2019				

Principal 24 06 (09) Principal PSWIGERAIbre SWAMI VIVEKANANO COLLEGE OF ENGINEERI KHANDWA ROAD, MDO

PRINCIPAL SNAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE ACADEMIC CALENDAR FOR ACADEMIC YEAR 2018-2019 FOR B.TECH AND M.TECH PROGRAMMES

C No	Develop	Even Semester Schedule					
5. INO.	Particular	II Semester	IV Semester	VI Semeste	VIII Semester		
1	Duration of Semester	January – June 2019					
2	Intimation about commencement of classes		27 th De	ec 2018			
3	Commencement of classes		02 nd Ja	n 2019			
4	Intimation about fees submission		01 st De	c 2019			
5	Mid Semester Test-I	6	11 th -13 th Feb 2019		14 th -15 th Feb		
6	Result Declaration of MST-I		21 st Fel	b 2019			
7	Sports Week		As Per Institu	ute Schedule			
8	Annual Function(Spandan)		As Per Institu	ute Schedule			
9	Expert Lecture / Seminar/Training		As Per Schedule of Res	spective Department(s)			
10	Mid Semester Test-II		11 th -18 th M	arch 2019			
11	Result Declaration of MST-II		25 th Mar	ch 2019			
12	Students feedback		Along wit	h MST-II			
13	Internal Viva		As Per Schedule of Res	spective Department(s)			
14	Recommend the names of students whose exam form are to be forwarded		As per RGP	V schedule			
15	Last date of Teaching		16 th Apr	il 2019			
16	Conduction of supplement test/Makeup Test (To be decided by respective Department; if required)	As Per Schedule of Respective Department(s)					
17	Submission of Internal Marks to RGPV	23 th April-06 th May 2019					
18	End Semester Practical Examination	23 rd -30 th April 2019					
19	End Semester Theory Examination	01 st -22 th May 2019					
20	End Semester Break	0	After 22 th f	May 2019			

27/12/1018 Principal SVCE Indore

PRINCIPAL SMAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, MOORS

PRINCIPAL SNAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE ACADEMIC CALENDAR FOR ACADEMIC YEAR 2018-2019 FOR B.TECH AND M.TECH PROGRAMMES

C. M.	Dentinden	Odd Semester Schedule					
3. 190.	rarticular	I Semester	III Semester	V Semester	VII Semester		
1	Duration of Semester	July – December 2018					
2	Commencement of classes	16 th Aug 2018		02 nd July 2018			
3	Intimation about fees submission	30 th Aug 2018		18 th May 2018			
4	Induction Program (For I Semester Students)	16 th Aug 2018					
5	Mid Semester Test-I	1 st -4 th Oct 2018		4 th -6 th Sep 2018			
6	Result Declaration of MST-I	11 th Oct 2018		13 th Sep 2018			
7	Dussehra Holiday		17 th -21 st	Oct 2018			
8	Techfest (Taarunyam)		As Per Instit	ute Schedule			
9	Expert Lecture / Seminar/Training		As Per Schedule of Re	spective Department(s)			
10	Mid Semester Test-II		29 th -31 st	Oct 2018			
11	Diwali Holiday		4 th -11 th 1	Nov 2018			
12	Result Declaration of MST-II		13 th No	ov 2018			
13	Students feedback		Along wi	th MST-II			
14	Freshers Party	241	As Per Instit	ute Schedule			
15	Internal Viva		As Per Schedule of Re	spective Department(s)			
16	Recommend the names of students whose exam form are to be forwarded		As Per RGI	PV schedule	2		
17	Last date of Teaching		15 th No	ov 2018			
18	Conduction of supplement test/Makeup Test (To be decided by respective Department: if required)	As Per Schedule of Respective Department(s)					
19	Submission of Internal Marks to RGPV	04 th Nov-20 th Nov 2018					
20	End Semester Practical Examination	19 th Nov-30 th Nov 2018					
21	End Semester Theory Examination	01 st Dec-22 th Dec 2018					
22	End Semester Break	After 22 th Dec 2018					

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

28/06/6018 Principal

SVCE Indore

PRINCIPAL SNAMI VIVEKANAND PRINCIPAL COLLEGE OF ENGINEERING CAMI VIVEKANAND KHANDWA ROAD, INDOR COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

Department Activity Calendars

Swami Vivekanand College of Engineering, Indore

Department of Civil Engineering

Departmental Activity Calendar

DATE:- 30/12/2022

Civil Engineering Department has planned different activities during session Jan-Jun 2023 for the benefit of the students & Faculty Members. The tentative schedule of these activities is tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/ Tentative Date(s)	Remark(s)
1	Preparation for Competative Exams	Expert Lecture	2 Hours	First Week of February	B.Tech III and IV Year Civil engineering students
2	Training program on Advance Survey Machines	Training	1 Day	First Week of March	Final Year Students
3	Site Visit on Road Work	Site Visit	1 Day	2nd Week of March	All Civil Engineering Students
4	Workshop on Total Station	Workshop on Total StationWorkshop2 Day		Mid April	All Civil Engineering Students
5	Adapt a Bowl	Social Awareness	1 Day	Last Week of April	For All Students & Staff Members
6	Technical Visit at Solid Waste Management Plant	Technical visit	1 Day	Last Week of April	3rd & Final Year Civil Engineering Students

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

HOD-CED

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

Swami Vivekanand College of Engineering, Indore

Department of Civil Engineering

Departmental Activity Calendar

DATE:- 29/06/2022

Civil Engineering Department has planned different activities during session Jul-Dec 2022 for the benefit of the students & Faculty Members. The tentative schedule of these activities is tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Training program on Advance Survey Machines at BM College	Workshop/Training	1 Day	First Week of August	Final Year Students
2	Rigid Pavement Construction Site Visit	Industrial & Field Visit	1 Day	First Week of August	B.Tech 2nd year & 3rd Year & Diploma 3rd year Students
3	CC Road Construction on Tejaji Nagar to Bhawarkua Road	Industrial & Field Visit	1 Day	First Week of August	B.Tech 2nd year & 3rd Year & Diploma 3rd year Students
4	Training program on Autodesk REVIT software	Workshop/Training	2 Weeks	Mid September	3rd & Final Year Students
5	Ready Mix Concrete Plant Hella Infra.Market	Industrial & Field Visit	1 Day	Last Week of November	B.Tech & Diploma Students



Chang CED

HOD-CED

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

	Swami Vivekanand College of Engineering, Indore									
	Department of Computer Science & Engineering									
	Departmental Activity Calendar Date:- 20/12/2022									
Departi schedul	nent of Computer Science & Eng le of these activities is tabulated b	ineering has planned differences	rent activities c	luring session Jan-Jun 202	22 for the benefit of the students. The					
S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)					
1	Technical Quiz	Technical Quiz Compition	2 Days	Last week of March	3rd & 4th Year Students					
2	Seminar	Digital Foreinsic	1 Days	Firs Week April	1st & 2nd Year Students					
3	Training Program	Java Training	Two Weeks	Last Week Of April	3rd Year Students					
4	Project Exhibition	Major & Minor Project	2 Days	1st week of May	3rd & 4th Year Students					
5	Training	Block Chain	2 Week	First Week of January	Cs First Year Student					
6	Workshop	Computer Hardware	1 Days	First Week Of April	Second Year Students					

PRINCIPAL SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

HOD-CSE to

Head Department of Computer Science Swan Vietnand College of Engineering, Indore

	Swami Vivekanand College of Engineering, Indore									
	Department of Computer Science & Engineering									
	Departmental Activity Calendar Session Jul-Dec 2021 Date 21/06/2021									
Departi	nent of Computer Science & Engineering has pl	anned different activities	s during sessio	n Jul-Dec 2021 for the bene	fit of the students. The schedule					
of these	e activities is tabulated below:									
S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)					
1	Workshop	Emotional Intelligence	1 Days	First week of Aug	CSE All Students					
2	Seminar	ORACLE DATABASE	2 Days	Second week of Sep	1st & 2nd Year Students					
3	Project Exhibition	Project Exhibition	3 Days	Last Week of Nov	4th Year students of CSE					
4	Training	Artificial Intelligence	2 Week	Sencond Week of November	3rd Year Students of CSE					

HOD-CSE

to

Head Department of Computer Science Swani Virelanard College of Engineering. Indore

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE Departmental Activity Calendar Date 22-12-2020

Mechanical Engineering Department has planned different activities during session Jan-June 2021 for the benefit of the students. The schedule of these events is tabulated below:

Sr. No.	Activity	Duration	Tentative Date	Remarks	
1	Industrial and Field visit	1 Day	Jan-21	Indo German Tool Room	
2	Expert Lecture	2 hrs	Feb-21	Scope of Mechancial Engg	
3	Training	6 Days	Mar-21	AutoCAd	
4	Expert Lecture	2 hrs	Apr-21	Advances in Manufacturing	
5	Expert Lecture	2 hrs	May-21	Overview of Computer Aided Engineering	
6	Expert Lecture	2 hrs	May-21	How to build a career in Lean Manufacturing	
7	Workshop	1 Day	Jun-21	COVID Helper's Skill for Students Community	



HOD, MED

PRINCIPAL SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

IQAC COORDINATOR SWAMI VIVEKANAND

SWAMI VIVERAINAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE Departmental Activity Calendar Date

Date 16-06-2020

Mechanical Engineering Department has planned different activities during session July-Dec 2020 for the benefit of the students. The schedule of these events is tabulated below:

Sr. No.	Activity	Duration	Tentative Date	Remarks
1	Industrial and Field visit	1 Day	July-20	JASH Engineering Ltd
2	Workshop	2hrs.	July 20	ISHRAE student chapter
3	Expert lecture	2 hrs	August-20	Crash Analysis of the AutomobileVehicles Using CAE Technique
4	Training	6 Days	September-20	CATIA
5	Industrial and Field visit	1 Day	October-20	Pithampur Auto Cluster
6	Trainings	2 weeks	October-20	Computer Hardware and Networking
7	Trainings	2 weeks	November-20	MasterCAM

HOD, MED

PRINCIPAL SNAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

	Swami Vivekanand College of Engineering, Indore								
	Electronics & Communication Engg. Department								
		Activity Calendar, Academic year	· 2019-2020						
Session:J	an- June 2020		Date:1	9/12/2019					
S. No.	Activity Name	Activity Detail	Tentative Date	Participants					
1	Training (online)	Embedded systems	April last week	III year Students					
2	Webinar	Lecture on electronic components and electronic circuits	May last week	II and III year Students					
3	Webinar	Webinar on MIMO antenna for 5G	June First week	III & Final Year Students					
4	Webinar	Lecture on Career options and Opportunities	June last week	III & Final Year Students					
5	Workshop	Computer Hardware	Oct III Week	First year Students					
6	Webinar	Electronics, Mechanical, Electrical Automabile Automation	June First week	III & Final Year Students					

Mous HOD-EC

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

COLLEGE OF ENGINEERING

	Swami Vivekanand College of Engineering, Indore						
		Electronics & Communication E	ngg. Department				
		Activity Calendar, Academic y	ear 2019-2020				
5	Session -July to D	December 2019		Date:24/06/2019			
S. No.	Activity Name	Activity Detail	Tentative Date	Participants			
1	Industry visit	Telecom Training Centre (CTTC), BSNL visit	August II week	II Year Students			
2	Expert Talk	RF (Radio frequency) System	August Last week	Final Year Students			
3	Expert Talk	Lecture on VLSI	Sepetember I Week	Final Year Students			
4	Training	Embedded system	October II Week	Third Year Students			
5	Workshop	Junkyard	Sepetember II Week	II Year Students			

MErus HOD-EC

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

Swami Vivekanand College of Engineering, Indore

Department of Civil Engineering

Departmental Activity Calendar

DATE:- 28/12/2018

HOD-CED

Civil Engineering Department has planned different activities during session Jan-Jun 2019 for the benefit of the students. The schedule of these activities is tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Construction Site Visit	Industrial & Field Visit	1 Day	First Week of February	B.E. 2nd Year & 3rd Year Students
2	Expert Lecture on Building Design & Drawing	Expert Lecture	1 Day	First Week of March	3rd & Final Year Students
3	Training Program on Civil Software	Training	2 Weeks	Mid April	3rd & Final Year Students
4	Webinar on Building Construction	Webinar	1 Day	Last Week of April	B.Tech & Diploma 3rd & Final Year Students
5	Internship on SWASTIK HABITATES (I) Pvt Ltd	Internships	15 Days	June	3rd Year Students
6	Internship at INDORE DEVELOPMENT AUTHORITY (IDA)	Internships	15 Days	June-July	3rd Year Students

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL SMAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

Page 48

Swami Vivekanand College of Engineering, Indore

Department of Civil Engineering Departmental Activity Calendar

Date:- 26-06-2018

Civil Engineering Department has planned different activities during session Jul-Dec 2018 for the benefit of the students. The schedule of these activities is tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Indira Sagar Project - Punasa (Khandwa)	Industrial & Field Visit	1 Day	First Week of July	B.E. 2nd Year & 3rd Year Students
2	Workshop on Total Station	Workshop/Training	2 Days	Last Week of August	B.E. & Diploma Students.
3	RMC Plant Visit	Industrial & Field Visit	1 Day	2nd or 3rd Week of September	B.E. 2nd Year Students
4	Visit at Concrete Batching Plant & Road Construction Site	Field Visit	1 Day	Last Week of September	B.E. 3rd Year & Diploma 2nd & 3rd Year Students
5	Certification Program on ANSYS Software Training	Workshop/Training	2 Weeks	Mid October	3rd & Final Year Students
6	Expert Lecture on Pavement Design	Expert Lecture	1 Day	First Week of November	3rd & Final Year Students
7	Social Awareness Program	AWARNESS PROGRAM	01 DAY	Nov-19	All students

HOD-CED

PRINCIPAL SNAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

Departmental Subject Load Chart

Swami Vivekanand College of Engineering, Indore Department of Civil Engineering Subject Load Distribution Chart for the Session January-June 2023

							Load				
S.No.	Name of Faculty	Subject Code	SEM	Subject Name	Course	Section	Theory/Tu torial	Practical	Total		
		CE-403	4TH	STRUCTURAL ANALYSIS-I	B.TECH.	CE	-	2			
1	Mr.Goutam Varma	CE-608	6ТН	MINOR PROJECT-II	B.TECH.	CE	0	4	15		
		BT-204	1ST	BASIC CIVIL ENGINEERING & MECHANICS	B.TECH.	IT-1	5	4			
		CE-802	8TH	DEPARTMENTAL ELECTIVE - FOUNDATION ENGINEERING	B.TECH	CE	5	-			
2	Mr.Sharad	CE-606	6TH	NON DESTRUCTIVE TESTING LAB	B.TECH.	CE	-	6	16		
-	Chaurasia	BT-204	1ST	BASIC CIVIL ENGINEERING & MECHANICS	B.TECH.	IT-2	5				
	Mr.Kapil	601	6TH	P.H.E.	DIPLOMA	CE	6	2			
3	Kushwah	CE-402	4TH	CONSTRUCTION TECHNOLOGY	B.TECH.	CE	4	2	14		
		CE-804	8TH	EARTHQUAKE RESISTANCE STRUCTURES LAB	B.TECH.	CE	-	6			
4	Mr.Vikas Joshi	CE-601	6TH	STRUCTURAL DESIGN & DRAWING (RCC-I)	B.TECH.	CE	4	2	17		
		403	4TH	TRANSPORTATION ENGINEERING-I	DIPLOMA	CE	5	-			
		CE-805	8TH	MAJOR PROJECT-II	B.TECH.	CE	0	4			
5	Mr.Vinod Goud	BT-204	1ST	BASIC CIVIL ENGINEERING & MECHANICS	B.TECH.	CS-2	5	4	15		
		604	6ТН	PROJECT	DIPLOMA	CE	-	2			
	Mr Mahesh	603	6ТН	DESIGN OF STEEL STRUCTURES	DIPLOMA	CE	6	2			
6	Patidar	BT-204	1ST	BASIC CIVIL ENGINEERING & MECHANICS	В.ТЕСН.	CS-3	5	4	17		
		CE-604 (A)	6ТН	FLUID MECHANICS-II	в.тесн	CE	4	-			
	Mr. Doulat Singh	BT-204	1ST	BASIC CIVIL ENGINEERING & MECHANICS	B.TECH.	IT-2		4			
7	Lodhi	CE-404	4TH	TRANSPORTATION ENGINEERING-I	B.TECH.	CE	4	2	18		
		604	6ТН	PROJECT	DIPLOMA	CE		4			
		CE-602	6ТН	ENVIRONMENTAL ENGINEERING I	BTECH	CE	4	2			
		CE-605	6ТН	ADVANCED SURVEYING LAB	BTECH	CE		6			
8	Ms.Megha Garg	CE-805	8ТН		B.TECH	CE	0	4	18		
		402	4TH	ADVANCED SUBVEVINC	DIPLOMA	CE	0				
		402 PT 204	4111 18T	DASIC CIVIL ENCINEEDINC & MECHANICS	DI LOMA	CE 1	-	4			
9	Ms. Namrata Khede	205	200		DIBLOMA	MF	3	4	16		
		205 CE 402			DIFLOMA D TECH	CE	3	4			
10	SHUBHAM	CE-405	411	DDOJECT	DIDLOMA	CE	4		14		
10	MODI	604	61H	PROJECT	DIPLOMA	CE	-	2	14		
		602	61H	CONSTRUCTION PLANNING & MANAGEMENT	DIPLOMA	CE	0				
11	ANSHUMAN NIMADE	CE-405	41H	ENGINEERING GEOLOGY & REMOTE SENSING	B.TECH	CE	4	2	14		
		CE-801	811	DESIGN OF STEEL STRUCTURES	B.TECH	CE	0	2			
		CE-603	6TH	DEPARTMENTAL ELECTIVE (WATER RESOURCES ENGINEERING)	B.TECH.	CE	4				
12	DIPESH WASPAT	CE-803	811	OPEN ELECTIVE - RETROFFFFING & REHABILITATION OF STRUCTURES	B.TECH	CE	5	-	15		
	whom he	403	4TH	TRANSPORTATION ENGINEERING-I	DIPLOMA	CE	-	2			
		CE-406	4TH	SOFTWARE LAB	B.TECH.	CE	-	4			
		BT-204	1ST	BASIC CIVIL ENGINEERING & MECHANICS	B.TECH.	EX	5	4			
13	SANJAY SINGH	BT-204	1ST	BASIC CIVIL ENGINEERING & MECHANICS	B.TECH.	IT-1		4	15		
		CE-402	4TH	CONSTRUCTION TECHNOLOGY	B.TECH.	CE		2			
	ANURHA	401	4TH	SOIL MECHANICS	DIPLOMA	CE	5	2			
14	KOLLI	402	4TH	ADVANCED SURVEYING	DIPLOMA	CE	5	-	18		
L		404	4TH	MECHANICS OF STRUCTURE	DIPLOMA	CE	6	-			
	MBA	205	2ND	PROFESSIONAL DEVELOPMENT-II	DIPLOMA	CE	2	-			
15	MBA 405 4TH PROFESSIONAL DEVELOPMENT-IV		PROFESSIONAL DEVELOPMENT-IV	DIPLOMA	CE	4	-	10			
1		605	6TH	PROFESSIONAL DEVELOPMENT-VI	DIPLOMA	CE	4	(- [']			

HOD-CED

COLLEGE OF ENGINEERING

	SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE									
	Masters of Business Administration Department									
Subject Load Distribution (July 2022 - Dec 2022)										
							L	oad		
Sr No	Name of Faculty	Subject Name	Subject Code	Course	Sem	Section				
51.110.			Subject Coae	Course	Sen	Section	Theory+Tutorial (If Any)	Practical	Total	
		Business Environment	105C	MBA	1st	MBA	2	0		
1	Dr. Dhriti Nema	Supply Chain Management	301C	MBA	3rd	MBA	2	0	6	
		Project Management	302C	MBA	3rd	MBA	2	0		
		Quantitative Techniques	102C	MBA	1st	MBA	3	0		
2	Anurag Mantri	Indian Financial System	304F	MBA	3rd	MBA	2	0	7	
		Bank & Insurance Management	305F	MBA	3rd	MBA	2	0		
		Accountings for Managers	103C	MBA	1st	MBA	3	0		
3	3 Arnav Sanjay Kumar Jain Management Information System 304I MBA 3rd MBA 1 2 9									
		Web Design & Technology	303I	MBA	3rd	MBA	1	2		
		Industrial Relations & Legislations	303H	MBA	3rd	MBA	2	0		
4	Inter Investigation	Organization Behaviour	106C	MBA	1st	MBA	3	0	0	
4	Jyoti Jayaswai	Human Resource Development & Audit	304H	MBA	3rd	MBA	2	0	0	
		Purchase & Material Management	305P	MBA	3rd	MBA	1	0		
5	Vesti Dongol	Principles & Practice of Management	101C	MBA	1st	MBA	3	0	4	
5	Krati Dansai	Social Psychology	305H	MBA	3rd	MBA	1	0	4	
		IT & E - Business Fundamentals	104C	MBA	1st	MBA	3	3		
6	Sugandha Parse	Advertising & Digital Marketing	304M	MBA	3rd	MBA	2	0	10	
		Product Brand Management	302M	MBA	3rd	MBA	2	0		
7	The Constitution	Managerial Economics	102C	MBA	1st	MBA	2	0	2	
/	Twinkle Gorakhpuriya	Technology Management	303P	MBA	3rd	MBA	1	0	5	
		Business Communication	107C	MBA	1st	MBA	3	0		
8	Surbhi Sharma	Tax Planning & Management	303F	MBA	3rd	MBA	2	0	9	
		Sales & Distribution Management	305M	MBA	3rd	MBA	2	2		
		Managerial Economics	102C	MBA	1st	MBA	2	0		
9	Sohan Singh Chouhan	Product Innovation & Operations Planning	304P	MBA	3rd	MBA	2	0	10	
	-	RDBMS Using Oracle	305I	MBA	3rd	MBA	3	3		
								Total	66	
							بلر HOI	oti D-MBA		

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE **COMPUTER SCIENCE & ENGINEERING DEPARTMENT** LOAD DISTRIBUTION CHART JAN-JUNE 2023

								Load	
S.no.	Name of Faculty	Subject Code	Subject Name	Course	SEM	Section	Theory+ Tutorial	Practical	Total
		CS 604	Project Management	B.Tech	VI	CS-1	4		
1	Mr. ASHISH HWARI	CS 405	Operating System	B.Tech	IV	CS-1	5	4	13
		CS 604	Project Management	B.Tech	VI	CS-2	4		
2	DR. DHARMENDRA CHOUKSEY	CS 605	Data Analytics Lab	B.Tech	VI	CS-1		4	12
		CS 406	Programming Practices	B.Tech	IV	CS-1		4	
		BT 205	Basic Computer Engg.	B.Tech	Π	CS-2	5	4	
3	MS. PRIYA SEN	CS 603	Compiler Design	B.Tech	IV	CS-1	4		17
		CS 405	Operating System	B.Tech	IV	CS-1		4	
		CS 601	Machine Learning	B.Tech	VI	CS-2	4	2	
4	MS. SHIVANI GUPTA	BT 205	Basic Computer Engg.	B.Tech	Ш\	IT-2		4	16
		CS 802	Cloud Computing	B.Tech	VIII	CS-2	4	2	
		BT 205	Basic Computer Engg.	B.Tech	II	IT-2	4	4	
5	MS. PRANEETA BISEN	CS 802	Cloud Computing	B.Tech	VIII	CS-2		2	16
		CS606	Skill Development	B.Tech	VI	CS-1		6	
		CS 801	Internet of Things	B.Tech	VIII	CS-2	4		
6	MRS. AKANKSHA DUBEY	BT 205	Basic Computer Engg.	B.Tech	Π	CS-3		4	17
		CS 404	Computer Org. & Arch.	B.Tech	IV	CS-2	5	4	
	Δ	ME 604	RDBMS	B.Tech	VI	NA		4	
7	MS. REKHA YADAV	\$ 608	Minor Project II	B.Tech	IV 🗋	CS-1		4	17
	1	CS 402	Analysis & Design of Algo.	B.Tech	IV [CS-2	5	4	
Q	IOAC COOK	Des 4031	Software Engineering	B.Tech	IV	NCS-1	5	4	12
υ	SWAMIVIV	CS 404	Computer Org & Arch.	B.Tech	SHAMI OLLEGE	CS-2	NAND	3 4	13
	COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE								
	KHANDWARC	J. 11. 1 1. 1.	Page 53						

		Subject						Load	
S.no.	Name of Faculty	Subject Code	Subject Name	Course	SEM	Section	Theory+ Tutorial	Practical	Total
		CS 601	Machine Learning	B.Tech	VI	CS-1	4	2	
0		CS 608	Minor Project II	B.Tech	IV	CS-1		4	16
9	WINS. TELINA CHOOHAN	CS 802	Cloud Computing	B.Tech	VIII	CS-1		2	10
		CS 406	Programming Practices	B.Tech	IV	CS-2		4	
		CS 803	Image Processing & Computer Vision	B.Tech	VIII	CS-1	3	2	
10	MS. AMISHA JAIN	CS 403	Software Engineering	B.Tech	IV	CS-1		4	13
		CS 406	Programming Practices	B.Tech	IV	CS-1		4	
11		CS 405	Operating System	B.Tech	IV	CS-2	5	4	12
11	AANTIFATIDAN	ME 604	RDBMS	B.Tech	VI	NA		4	12
		BT 205	Basic Computer Engg.	B.Tech	II	IT-1	4	4	
12	AARTI VERMA	103	Introduciton to Computer	Diploma	II	NA		2	14
		CS 608	Minor Project II	B.Tech	IV	CS-2		4	
12	ΔΛΛΡΙΤΑ ΙΔΙΝΙ	BT 205	Basic Computer Engg.	B.Tech	II	CS-2	5	4	15
12	AWINITAJAIN	CS 804	D/O elective lab	B.Tech	VIII	CS-1		6	13
		103	Introduciton to Computer	Diploma	II	NA	2	2	
14	AYUSHI GODIYA	CS606	Skill Development	B.Tech	VI	CS-2		6	14
		CS 608	Minor Project II	B.Tech	IV	CS-2		4	
15		BT 205	Basic Computer Engg.	B.Tech	II	CS-1	5	4	15
15	GAGNAV VENIMA	CS606	Skill Development	B.Tech	VI	CS-2		6	13
		CS 404	Computer Org. & Arch.	B.Tech	IV	CS-1	5	4	
16	KHUSHBOO THAKRE	CS 601	Machine Learning	B.Tech	VI	CS-1		2	15
		BT 205	Basic Computer Engg.	B.Tech	II	CS-2		4	
17		CS 805	Major Project-II	B.Tech	VIII	CS-1		8	17
17		CS 402	Analysis & Design of Algo.	B.Tech	IV	CS-1	5	4	17
10		CS 403	Software Engineering	B.Tech	IV [CS-2	5	4	12
10		CS 402	Analysis & Design of Algo.	B.Tech	IV	CEL	1	- 4	15
	IQAC COC	REDENA	Ocomputer Application in Pharma	Pharma		NA	3	2	
	SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF Page 54								

		Subject						Load	-
S.no.	Name of Faculty	Subject Code	Subject Name	Course	SEM	Section	Theory+ Tutorial	Practical	Total
		CS 601	Machine Learning	B.Tech	VI	CS-2		2	
19	PRIYANKA BISEN	CS 605	Data Analytics Lab	B.Tech	VI	CS-1		4	19
		BT 205	Basic Computer Engg.	B.Tech	Ш	IT-1	4	4	
		CS 406	Programming Practices	B.Tech	IV	CS-1		4	
		CS 802	Cloud Computing	B.Tech	VIII	CS-1	4	2	
20		CS 402	Analysis & Design of Algo.	B.Tech	IV	CS-2		4	10
20	RUCHI SAKENA	BT 205	Basic Computer Engg.	B.Tech	Ш	IT-1		4	10
		CS 605	Data Analytics Lab	B.Tech	VI	CS-2		4	
		MCSE 201	Web Technology and E-Commerc	M.TECH	П		4		
21	SALONI ATRE	CS 602	Computer Networks	B.Tech	IV	CS-1	4	2	16
		CS 804	D/O elective lab	B.Tech	VIII	CS-2		6	
		MCSE 202	Information theory, Coding and Cryptography	M.TECH	II		4		
22	SHREDHA PARMAR	BT 205	Basic Computer Engg.	B.Tech	П	CS-1		4	14
		103	Introduciton to Computer	Diploma	II	NA		2	
		CS 605	Data Analytics Lab	B.Tech	VI	CS-2		4	
		MCSE 203	Advance Concept in Data Bases	M.TECH	П		4		
23	VISHAL SHARMA	CS606	Skill Development	B.Tech	VI	CS-1		6	14
		CS 405	Operating System	B.Tech	IV	CS-2		4	
		MCSE 204	System Programming	B.Tech	П		4		
24		CS 603	Compiler Design	B.Tech	IV	CS-1	4		14
24		103	Introduciton to Computer	Diploma	П	NA		2	14
		CS 403	Software Engineering	B.Tech	IV	CS-2		4	
		MCSE 205	Soft Computing	M.TECH	П	0	4		
25	SRASHTIKA GUPTA 🛛 🖌	CS-602	Computer Networks	B.Tech	IV	QS-2	tis	2	12
	10400	MGSE 287	TOIR b-IV MCSE 203, MCSE 204)	M.TECH		Tie	i k	6	
	IUAC CU	MCSE 206	NAN400-III (MCSE 201,205)	M.TECH		PRINC	PAL	6	
	SWAMI VIVE KAINAINES II (INCOL 201,203) INTERIO COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF Page 55								

								Load	
S.no.	Name of Faculty	Subject Code	Subject Name	Course	SEM	Section	Theory+ Tutorial	Practical	Total
26	ANJALI KAYAT	CS 602	Computer Networks	B.Tech	IV	CS-2	4	2	15
		CS 803	Image Processing & Computer Vision	B.Tech	VIII	CS-2	3		
		MCSE 207	Lab-IV MCSE 203, MCSE 204)	M.TECH	II			6	
27	MS. AMISHA BHIME	CS 805	Major Project-II	B.Tech	VIII	CS-2		8	18
		CS 603	Compiler Design	B.Tech	VI	CS-2	4		
		CS 404	Computer Org. & Arch.	B.Tech	IV	CS-2		4	
		CS 602	Computer Networks	B.Tech	IV	CS-1		2	
28	ΙΔΙ ΛΙΔΑ ΜΔΙ ΛΙΔΑ	CS 801	Internet of Things	B.Tech	VIII	CS-1	4		19
		BT-205	BCE	B.Tech	II	EX	3	2]
		CS 603	Compiler Design	B.Tech	VI	NA	4]

HOD-CSE

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

Time Tables

Swami Vivekanand College of Engineering, Indore Department of Management TIME TABLE Room No. 202 (Academic Session – 2022 - 2023) MBA IVth Semester

Day/Time	9:15-10:15	10:15-11:20	11:20-12:35	12:35- 01:20	01:20- 02:10	02:10-03:05	03:05-04:00	<u>Faculty Members:</u> DN – DR. DHRITI NEMA AM – ANURAG MANTRI AJ – ARNAV JAIN JJ – JYOTI JAYASWAL KB – KRATI BANSAL
MONDAY	SM (DN)	IM (AM)	SRM (AM)		BL (DN)	CBRM (SP)	IF (AJ)	SP – SUGANDHA PARSE SS – SURBHI SHARMA TG – TWINKLE GORAKHPURIYA AQ – AMIR QURESHI SSC – SOHAN SINGH CHOUHAN <u>Subjects:</u>
TUESDAY	TQM (SS)	AQ (LM)	СМ (КВ)	L U N	IAPM (U)	FDRM (AJ)	LIBRARY	 401C – BL – Business Legislations 402C – SM – Strategic Management 403M – IM – International Marketing 404M-SRM – Service & Retail Marketing 405M – CBRM – Consumer Behavior & Rural
WEDNESDAY	EP (TG)	IFS (AJ)	T&D (KB)	C H	BL (DN)	IAPM (AJ)	FDRM (AJ)	403F – IF – International Finance 404F – FDRM – Financial Derivatives & Risk Management 405F – IAPM – Investment Analysis & Portfolio
THURSDAY	PPJS (TG)	ERP (SP)	OD (SS)		IF (AJ)	TQM (SSC)	LAB.	Management 403H – CM – Compensation Management 404H – T&D – Training & Development 405H – OD – Organization Development 403I – OSU – Operating System & their utilities
FRIDAY	OSU (SS)	MCA (TG)			OD (SS)	IM (AM)	SPORTS	 404I – PPJS – PHP Programming & Java Script 405I – MCA – Mobile Computing & its applications 403P – LM – Logistics Management P – TQIVI – Total Quality Management
HOD ST CO KH	IQAC CO WAMI V LLEGE O JANDWA	ORDINA IVEKAN F ENGINI ROAD, II	TOR IAND EERING NDORF	<u>.</u>	Page 58	<u>.</u>	CON	405P - ERP - Enterprise Resource Planning PRINCIPAL MANIVIVE KANAND EGE OF ENGINEERING

Swami Vivekanand College of Engineering, Indore Department of Management TIME TABLE Room No. 201 (Academic Session – 2022 - 2023) MBA IInd Semester

Day/Time	9:15-10:15	10:15- 11:20	11:20-12:35	12:35- 01:20	01:20- 02:10	02:10-03:05	03:05-04:00	Faculty Members:DN – DR. DHRITI NEMAAM – ANURAG MANTRIAJ – ARNAV JAINJJ – JYOTI JAYASWALKB – KRATI BANSALSP – SUGANDHA PARSE
MONDAY	OR (DN)	OM (AM)	FM (AJ)		MM (SP)	BRM (JJ)	MM (SSC)	SS – SURBHI SHARMA TG – TWINKLE GORAKHPURIYA AQ – AMIR QURESHI SSC – SOHAN SINGH CHOUHAN
TUESDAY	HRM (KB)	EP (SP)	OM (AM)	L	FM (AJ)	MM (SS)	LIBRARY	201C – OR – Operations Research 202C – OM – Operations Management
WEDNESDAY	HRM (KB)	FM (AJ)	OR (DN)	U N C	BEIEM (TG)	BRM (JJ)	LIBRARY	203C – EP – Entrepreneurship 204C-FM – Financial Management 205C – MM – Marketing Management
THURSDAY	BRM (JJ)	BEIEM (TG)	HRM (KB)	н	MM (SSC)	EP (SP)	OR (DN)	206C – HRM – Human Resource Management
FRIDAY	MM (SSC)	MM (SSC)	OI		BEIEM (TG)	BRM (AQ)	SPORTS	207C – BEIEM – Business Ethics & Indian Ethos in Management 208C – BRM – Business Research Methods
HOD C	IQAC C SWAMI OLLEGE HANDW	OORDINA VIVEKA OF ENGINA A ROAD,	ATOR NAND VEERING INDORF	-	Page 59			PRINCIPAL SNAMI VIVEKANAND COLLEGE OF ENGINEERING HANDWA ROAD, INDORE

	Computer Science & Engineering Department									
	Session July-Dec 2022									
	CS-I FIRST SEMESTER (ROOM NO 317)									
DAY/TIME	9:15-10:05	10:05 - 10:55	10:55 - 11:45	11:45 - 12:35	12:35-1:20	1:20-2:10	2:10 -3:05	3:05-4:00	Γ	
Monday	M-1 (DNV) CS-1	EC (DMW) CS-1	EG (VW)	ENG (AB) CS-1	lunch	BEEE (HK)	EC LAB B1 (DMW) (VW) 206 / MP LAB B2) WS		
Tuesday	BEEE (HK)	ENG GRAPH	ICS (MS) 224	BEEE (HK)	lunch	EC (DMW) CS-1	M-1 (DNV) CS-1	ENG (AB) CS-1		
Wednesday	EC (DMW) CS-1	EG (VW)	ENG LAB B1 (SG) (PG	221 B / BEEE LAB B2) 302 M	lunch	M-1 (DNV) CS-1	ENG (AB) CS-1	LIB		
Thursday	EC (DMW) CS-1	ENG (AB) CS-1	BEEE LAB B1 (PG) (SG	302 M / ENG LAB B2 6) 221 B	lunch	EG (VW)	BEEE (HK)	M-1 (DNV) CS-1	E	
Friday	M-1 (DNV) CS-1	MP LAB B1 (VW (DMV) WS / EC LAB B2 V) 206	EC (DMW) CS-1	lunch	EG (VW)	BEEE (HK)	ENG (AB) CS-1		

SUBJECT	Initials	FACULTY NAME
Engineering Chemistry	DMW	Dr Manik Welankar
Mathematics-I	DNV	Dr. Navin verma
English for Communication	AB	Ms. Anjali Bhatia
Basic Electrical & Electronics	нк	Mr. HEMENDRA KHEDEKAR
Engineering Graphics	vw	Mr.Vishal Wankhade

	CS-II FIRST SEMESTER (ROOM NO 318)								
DAY/TIME	9:15-10:05	10:05 - 10:55	10:55 - 11:45	11:45 - 12:35	12:35-1:20	1:20-2:10	2:10 -3:05	3:05-4:00	
Monday	BEEE LAB B1 (DP) (SG)	302 / ENG LAB B2 221 B	EC (DMW) CS-2	M-1 (AS) CS-2	lunch	ENG (MAQ) CS-2	ENG GRAPHICS L	AB (SB) 308 MBA	
Tuesday	EC (DMW) CS-2	ENG (MAQ) CS-2	ENG GRAPHI	CS (SB) 308 MBA	lunch	BEEE (DP)	MP LAB B1 (DML (DMV) WS / EC LAB B2 V) 206	
Wednesday	M-1 (AS) CS-2	EC (DMW) CS-2	EG (SB)	BEEE (DP)	lunch	LIB	M-1 (AS) CS-2	BEEE (DP)	
Thursday	ENG (MAQ) CS-2	EC (DMW) CS-2	BEEE (DP)	M-1 (AS) CS-2	lunch	ENG (MAQ) CS-2	EC LAB B1 (DMW) (DMI	206 / MP LAB B2 _) WS	
Friday	BEEE (DP)	ENG (MAQ) CS-2	M-1 (AS) CS-2	EG (SB)	lunch	EC (DMW) CS-2	ENG LAB B1 (SG) B2 (D	221 B / BEEE LAB P) 302	

BEEE (DP)	ENG (MAQ) CS-2	M-1 (AS) CS-2	EG (SB)	lunch	EC (DMW) CS-2	ENG LAB B1 (SG) B2 (DI	221 B / BEEE LAB P) 302	E	
	CS-III FIRST SEMESTER (ROOM NO 319)								
9:15-10:05	10:05 - 10:55	10:55 - 11:45	11:45 - 12:35	12:35-1:20	1:20-2:10	2:10 -3:05	3:05-4:00		
EG (AB) CS-3	M-1 (AS) CS-3	BEEE LAB B1 (NF (PRS	^E) 302 / ENG LAB B2 5) 221 B	lunch	EC CS-3 (NV)	ENG (MAQ)	BEEE (LP)	E	
ENG (PRS)	BEEE (LP)	M-1 (AS) CS-3	EC CS-3 (DMW)	lunch	LIB	ENG GRAPHIC	S LAB (SB) 308	M	
BEEE (LP)	ENG (PRS)	M-1 (AS) CS-3	EC CS-3 (DMW)	lunch	BEEE (LP)	EC LAB B1 (DMW B2 (DF) 206 M / MP LAB ช) WS	Co	
ENG (PRS)	M-1 (AS) CS-3	ENG GRAP	PHICS (SB) 308	lunch	EC CS-3 (DMW)	M-1 (AS) CS-3	BEEE (LP)	Bas	
EC CS-3 (DMW)	ENG (PRS)	ENG LAB B1 (PHS) N	221 B / BE F) 302	:h	MP LAB B1 (DRJ (DMW)) WS / EC LAB B2) 206 M	EG (AB) CS-3	E	

Chemistry			
Mathematics-I	AS	Mr Ashish Soni	
English for	MAG	Mhod Aamer	
Communication	MAQ	Qureshi	
Basic Electrical &	DD	Mr. Deensk Patidar	
Electronics	DP	ійг. Deepak Patidar	
Engineering	CD.	Mr Candoon Dodlani	
Graphics	28	wir.sandeep Badiani	

Initials

DMW

SUBJECT

Engineering

FACULTY NAME

Dr Manik Welankar

SUBJECT	Initials	FACULTY NAME
Engineering Chemistry	NV	MS NEHA VERMA
Mathematics-I	AS	Mr Ashish Soni
English for Communication	PRS	Ms Priyanka Rani Suhil
Basic Electrical & Electronics	LP	Mr. Lokesh Patidar
Engineering Graphics	AB	Mr. Ajay Bhargava

PRINCIPAL SNAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

DAY/TIME

Monday

Tuesday

Wednesday Thursday

Friday

	CS-I III SEMESTER (ROOM NO 115)									
DAY/TIME	9:15-10:05	10:05 - 10:55	10:55 - 11:45	11:45 - 12:35	12:35-1:20	1:20-2:10	2:10 -3:05	3:05-4:00		
Monday	CW LAB	(AV/MR)	EEE(TR)	EEE(TR) DS(PB)		DigS(HV)cs-1	OOPM(AD)	DiS(AS)		
Tuesday	DiS(AS)	EEE(TR)	DS LAB PS B2 22	1A/DigS Lab (HM) B1 202	lunch	EOI(PKUMAR)	OOPM(AD)	DS(PB)		
Wednesday	OOpm lab B1 bat (HM	tch (SG)/DigS Lab I) B2	DigS(HV)cs-1	DS(PB)	lunch	EOI(PKUMAR)	CW LAB	AV/MR)		
Thursday	DiS(AS)	DS(PB)	OOPM(AD)	DigS(HV)cs-1	lunch	EOI(PKUMAR)	EEE(TR)	EEE(TR)		
Friday	OOPM(AD)	DigS(HV)cs-1	DS LAB PB B1	1/ OOPM (SG) B2	lunch	EOI(PKUMAR)	DS(PB)	DiS(AS)		

SUBJECT	Initials	FACULTY NAME
OOPM	AD	Mrs. Akanksha Dubey
Data Structure	РВ	Ms. Praneeta Bisen
EEE	TR	Mr. Trupti Rathore
Dis. Stucture(DiS)	AS	Mr. Ashwini Sharma
Digital System (DigS)	HV	Mr. Hemant Verma
COMPUTER WORKSHOP	AV/MR	Ms. Aarti Verma + Mohit Raikwar

	CS-II III SEMESTER(ROOM NO 119)								
DAY/TIME	9:15-10:05	10:05 - 10:55	10:55 - 11:45	11:45 - 12:35	12:35-1:20	1:20-2:10	2:10 -3:05	3:05-4:00	
Monday	DiS(AS)	DS(AV)	DigS(HV)	EEE(SJ)	lunch	OOPM(DDC)	DS LAB AD B2 /D	DigS Lab (HM) B1	
Tuesday	CW LAB(AT/DDC)	DiS(AS)	DigS(HV)	lunch	EOI(Saloni Atre)	OOPM(DDC)	DS(AV)	
Wednesday	EOI(Saloni Atre)	DiS(AS)	DigS(HV)	EEE(SJ)	lunch	OOPM(DDC)	EOI(Saloni Atre)	DS(AV)	
Thursday	DS(AV)	EOI(Saloni Atre)	DS LAB AD B	1 / OOPM (AJ) B2	lunch	EEE(SJ)	OOPM LAB (AJ) E (HM)	31 221B/DigS Lab B2 202	
Friday	DS(AV)	EEE(SJ)	DiS(AS)	OOPM(DDC)	lunch	DigS(HV	CW LAB(AT/DDC)	

SUBJECT	Initials	FACULTY NAME
OOPM	DDC	Dr. Dharmendra Choksey
Data Structure	AV	Aarti Verma
EEE	SJ	Ms. Shewta Joshi
Dis. Stucture(DiS)	AS	Mr. Ashwini Sharma
Digital System (DigS)	HV	Mr. Hemant Verma
COMPUTER WORKSHOP	AT/DDC	Mr. Ashish Tiwari + Dr. Dharmendra

	CS-II V SEMESTER (ROOM NO 218)									
DAY/TIME	9:15-10:05	10:05 - 10:55	10:55 - 11:45	11:45 - 12:35	12:35-1:20	1:20-2:10	2:10 -3:05	3:05-4:00		
Monday	EVAL (P	YKumar)	LINUX LAB (GV) B1/Python b2(PKumar)		LINUX LAB (GV) B1/Python b2(PKumar)		lunch	DA (AT)	MINOR PRO	JECT-I 121 A
Tuesday	TOC (AJ)	DBMS (SG)	EVAL	(PKumar)	lunch	SOFT SKILL (MAQ) CS-I	MINOR PRO	JECT-I 121 A		
Wednesday	DBMS (SG)	DA (AT)	IWT (KT)	TOC (AJ)	lunch	APTI /RES	EVAL (P	'Kumar)		
Thursday	LINUX LAB (G b11(Pi	iV) B2/Python Kumar)	IWT (PS)	IWT (PS) DBMS (SG)		DA (AT)	TOC LAB B1 (PS) (S) / DBMS LAB B2 G)		
Friday	APTI /RES	DBMS (SG)	TOC (AJ)	IWT (PS)	lunch	DA (AT)	DBMS LAB B1 (F (MI	PS) / TOC LAB B2 NV)		



SUBJECT	Initials	FACULTY NAME
Theory of Computation	AJ	Ms. Amisha Jain
Database Management	SG	MS.SHIVANI GUPTA
Data Analytics	AT	Mr. ASHISH TIWARI
IWT	PS	MS. PRIYA SEN
SOF SKILL	MAQ	Moh. Aamir qureshi
APTI/RES	PS	Priyansh Sharma

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

	CS-II V SEMESTER (ROOM NO 218)									
DAY/TIME	9:15-10:05	10:05 - 10:55	10:55 - 11:45	11:45 - 12:35	12:35-1:20	1:20-2:10	2:10 -3:05	3:05-4:00		
Monday	DBMS (KP)	TOC (MR)	MINOR PROJECT-I 121 A		lunch	DA (AT)	EVAL (PKumar)			
Tuesday	LINUX LAB (G b2(PK	V) B1/Python umar)	EVAL (PKumar)		lunch	SOFT SKILL (MAQ) CS-I	TOC LAB B1 (PS (S) / DBMS LAB B2 G)		
Wednesday	EVAL (P	Kumar)	APTI /RES	IWT (KT)	lunch	TOC (MR)	DBMS (KP)	DA (AG)		
Thursday	LINUX LAB (G b11(Pi	V) B2/Python (umar)	DA (AG) IWT (KT)		lunch	DBMS (KP)	MINOR PRO	JECT-I 121 A		
Friday	APTI /RES	IWT (KT)	DA (AG)	TOC (MR)	lunch	DBMS (KP)	DBMS LAB B1 (F (M	PS) / TOC LAB B2 NV)		

SUBJECT	Initials	FACULTY NAME
Theory of Computation	MR	Mohit Raikwar
Database Management	KP	Ms. Krishna Patidar
Data Analytics	AG	Ayushi Godiya
IWT	КТ	Khusboo Thakre
SOF SKILL	MAQ	Moh. Aamir qureshi
APTI/RES	PS	Priyansh sharma

	CS VII SEMESTER (ROOM NO.308)									
DAY/TIME	9:15-10:05	10:05 - 10:55	10:55 - 11:45	11:45 - 12:35	12:35-1:20	1:20-2:10	2:10 -3:05	3:05-4:00		
Monday	MAJOR PRC	DJECT 121 B	DMW LA	DMW LAB (AD) 121 B		SA (AB)	DMW (MNM)	DRL (AJ)		
Tuesday	SA (AB)	DMW (MNM)	MAJO	MAJOR PROJECT		SA LAB (PB) 121 B DRL (AJ		DRL (AJ)		
Wednesday	MAJOR	PROJECT	DRL	LAB (PB)	lunch	DRL (AJ)	DMW LAB	(AD) 121 B		
Thursday	MAJOR	PROJECT	DRL LAB (PB)		lunch	DMW (MNM)	SA (AB)	DRL (AJ)		
Friday	SA LAB (F	PB) 121 B	DRL	LAB (PB)	lunch	EVAL (MNM) DMW LAB (A		(AD) 121 B		

SUBJECT	Initials	FACULTY NAME
Software		
Architectures	AB	MS. AMISHA BHIME
Deep &		
Reinforcement	AJ	Ms. Amrita Jain
Data Mining and		Mithilesh Nandini
Warehousing	MNM	Malviya

	CS VII SEMESTER (ROOM NO. 322)									
DAY/TIME	9:15-10:05	10:05 - 10:55	10:55 - 11:45	11:45 - 12:35	12:35-1:20	1:20-2:10	2:10 -3:05	3:05-4:00		
Monday	DRL LA	B (MR)	DMW LAB (SA) 121 B		lunch	DRL (AD) DMW (AV)		SA (RS)		
Tuesday	SA (RS)	DMW (AV)	SA LAB (AB) 121 B		lunch	MAJOR PROJECT		DRL (KP)		
Wednesday	DRL LA	B (MR)	MAJOR PI	MAJOR PROJECT 121 B		DRL (AD)	MAJOR	PROJECT		
Thursday	DRL LA	B (MR)	DMW LAB (AD) 121 B		lunch	SA (RS)	DRL (KP)	DMW (AV)		
Friday	SA LAB (/	AB) 121 B	DMW LAB (SA) 121 B		DMW LAB (SA) 121 B		lunch	EVAL (MNM)	DMW LAB	(SA) 121 B

SUBJECT	Initials	FACULTY NAME
Software		
Architectures	RS	Ruchi Saxena
Deep &		
Reinforcement	KP	Krishna Patidar
Data Mining and		
Warehousing	AV	Aarti Verma

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

Page 62

Computer Science & Engineering Department										
Session Jan-June 2023										
CS-1 CS VIII SEMESTER (ROOM NO 308)										
DAY/TIME	9:15- 10:05	10:05 - 10:55	10:55 - 11:45	11:45 - 12:35	12:35- 1:20	1:20-2:10	2:10 -3:05	3:05-4:00		
Monday	CLO COMPUTI	UD NG LAB ()	CC (RS)	IOT (AD)	lunch	IPV (AJ)	PPOJ	ECT ()		
Tuesday	Major Pi (K	roject-II P)	IPV (AG)	CC (RS)	lunch	IOT (AD)	LIB	IPV (AJ)		
Wednesday	Major Pi (K	roject-II P)	IPV (AJ)	SPORTS	lunch	CC (RS)	ЮТ	(AD)		
Thursday	Major Project-II (KP)		IOT (AD)	CC (RS)	lunch	IPV (AJ)	Major Pro	oject-II (KP)		
Friday	CLO COMPUT	UD ING LAB	CC (RS)	IPV (AJ)	lunch	IOT (AD)	CLOUD CON	ИРUTING LAB ГС)		

CS-II CS VIII SEMESTER (ROOM NO 322)									
DAY/TIME	9:15- 10:05	10:05 - 10:55	10:55 - 11:45	11:45 - 12:35	12:35- 1:20	1:20-2:10	2:10 -3:05	3:05-4:00	
Monday	CC (SG)	IOT (MNM)	CLOUD CON LAB (CLOUD COMPUTING LAB (PB)		IPV (AK)	PPOJ	ECT ()	
Tuesday	IPV (AK)	CC (SG)	Major Proje	ect-II (AB)	lunch	IOT (MNM) IOT LAB ()		LAB ()	
Wednesday	IOT (MNM)	IPV (AK)	Major Proje	ect-II (AB)	lunch	CC (SG)	CLOUD CON	/IPUTING LAB PB)	
Thursday	IOT (MNM)	CC (SG)	Major Project-II (AB)		lunch		CLOUD CON	/IPUTING LAB PB)	
Friday	Major Pi (A	roject-II B)	CC (SG)	IPV (AK	lunch	1)	SPORTS	IPV (AK)	

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF Page 63

SUBJECT	Initials	FACULTY NAME
Internet of Things	AD	Mrs. Akanksha Dubey
Cloud Computing	RS	Ruchi Saxena
Image Processing &	AJ	Ms. Amisha Jain

SUBJECT	Initials	FACULTY NAME
Internet of		Ms. Mithilesh
Things		Nandani Malviya
Cloud	56	Ms. Shivani
Computing	20	Gupta
Image Processing &	AK	Ms. Anjali Kayat
	0	DY
	19	12/2

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

CS-I VI SEMESTER (ROOM NO. 215)								
DAY/TIME	9:15- 10:05	10:05 - 10:55	10:55 - 11:45	11:45 - 12:35	12:35- 1:20	1:20-2:10	2:10 -3:05	3:05-4:00
Monday	ML (TC)	PM (AT)	CD (PC)	CN (SA)	lunch	LIB	SKILL DEV	LAB (PB+VS)
Tuesday	DATA AN LAB (DI	ALYTICS DC+PB)	ML (TC)	CD (PC)	lunch	CN (SA)	SKILL DEV	LAB (PB+VS)
Wednesday	MINOR F (R`	PROJECT Y)	ML (TC)	PM (AT)	lunch	SKILL DEV LAB (PB+VS)	DATA ANA (DD	ALYTICS LAB C+PB)
Thursday	MINOR F (R	PROJECT Y)	PM (AT)	APTI (PS)	lunch	SKILL DEV LAB (PB+VS)	ML LAB (K (M	T) /CN LAB NM)
Friday	PM (AT)	CN (SA)	DATA AN LAB (DD	ALYTICS C+PB)	lunch	CD (AS)	ML LAB (K (M	T) /CN LAB NM)

CS-II VI SEMESTER (ROOM NO. 218)									
DAY/TIME	9:15- 10:05	10:05 - 10:55	10:55 - 11:45	11:45 - 12:35	12:35- 1:20	1:20-2:10	2:10 -3:05	3:05-4:00	
Monday	CN (AB)	PM (DDC)	SKILL DE (GV+/	V LAB AG)	lunch	ML (SG)	SKILL DEV I	_AB (GV+AG)	
Tuesday	DATA AN LAE	ALYTICS 3 ()	ML (SG)	CD (PS)	lunch	CN (AB)	SKILL DEV I	SKILL DEV LAB (GV+AG)	
Wednesday	MINOR F (T	PROJECT C)	ML (SG)	PM (DDC)	lunch	SKILL DEV LAB (GV+AG)	DATA ANA (RS+SI	ALYTICS LAB P) 121 A	
Thursday	MINOR PROJECT (TC)		PM (DDC)	CD (PS)	lunch	SKILL DEV LAB (GV+AG)	ML LAB (PB (SC) B1 /CN LAB 6) B2	
Friday	APTI (PS)	CN (AB)	DATA AN/ LAB (RS+S	ALYTICS P) 121 A	lunch	CD (PS)	ML LAB (PB (SG) B2 /CN LAB 6) B1	

SUBJECT	Initials	FACULTY NAME	
Machine	тс		
Learning		TEENA CHOOHA	
Computer	6.4		
Network	SA	SALUNIATRE	
Commilen Design	DC	PKUMAR	
Complier Design	PC	CHOURE	
Project	ΔТ	MR. ASHISH	
Management	AI	TIWARI	
Communication	N440	Moh. Aamir	
skill	IVIAQ	Qureshi	
Aptitude /	DC	Drivensh sharma	
Reasoning	42	Priyansh sharma	

SUBJECT	Initials	FACULTY NAME
Machine	56	MS. SHIVANI
Learning	30	GUPTA
Computer		MS. AMISHA
Network	АВ	BHIME
Compiler Design	PS	MS. PRIYA SEN
Project	DDC	MR.
Management	DDC	DHARMENDRA
Communication	N400	Moh. Aamir
skill	IVIAQ	Qureshi
Aptitude /	DC	Drivansh sharma
Reasoning	F.3	Filyalisii Sildiilid

PRINCIPAL SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

			CS-I IV SEN	/IESTER (R	OOM NO	. 119)			
	9:15-	10:05 -	10:55 -	11:45 -	12:35-	1.20 2.10	2.10 2.05	2.05 4.00	
DAT/TIME	10:05	10:55	11:45	12:35	1:20	1.20-2.10	2.10 - 5.05	3.03-4.00	
Monday	PROGRAMMING				lunch		SE LAB B1 (KT) 321 A		
wonday	PRAC. (A	J+DDC)	COA (KT)	ADA (KP)	lunch	IVI-III (BS)	ADA LAB B2 (MR)		
Tuesday			OS LAB B1 (AT) 221 C	lunch		PROGRAMMING PRAC.		
Tuesday	3E (VO) 03 (AT)		/ COA LAB	B2 (PS)	lunch	COA (KT)	(AJ+	DDC)	
Modposday	OS LAB B	1 (VS) //			lunch				
weanesday	COA LAB B2 (MNV)		IVI-III (DS)	05 (AT)	lunch	COA (KT)	3E (VU)	ADA (KP)	
Thursday					lunch	LIP			
Thursday	IVI-III (BS)		ADA (KP)	3E (VU)	Iunch	LID	03 (AT)	IVI-III (B3)	
							ADA LAB B1 (MR) / SE		
Friday	ADA (KP)	SE (VU)	OS (AT)	M-III (BS)	lunch	SE (VU)	LAB B2 (PC	C) 321 A / FS	
Filuay							(NK)		

			CS-II IV SER	MESTER (R	OOM NO	. 115)			
DAY/TIME	9:15- 10:05	10:05 - 10:55	10:55 - 11:45	11:45 - 12:35	12:35- 1:20	1:20-2:10	2:10 -3:05	3:05-4:00	
Monday	M-III (BS)	OS (AP)	OS LAB B COA LAB I	2 (AJ) / 31 (VU)	lunch	SE (KT)	COA (AD)	LIB	
Tuesday	ADA (RY)	M-III (BS)	SE (KT)	M-III (BS)	lunch	COA (AD)	OS LAB B1 (AT) 221 C / ADA LAB B2 (RS)		
Wednesday	SE (KT)	ADA (RY)	ADA LAB B1 LAB B2	. (RS) / SE . (PC)	lunch	M-III (BS)	OS (AP)	SE (KT)	
Thursday	SE LAB B1 (PC) / COA LAB B2 (VU)		PROGRAMMING PRAC. (TC+PB)		lunch	OS (AP)	SE (KT)	ADA (RY)	
Friday	PROGRA PRAC. (MMING TC+PB)	COA (AD) ADA (RY)		lunch	M-III (BS)	COA (AD)	OS (AP)	

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

SUBJECT	Initials	FACULTY NAME				
Mathematics III	DC	Mr. Bhupendra				
Mathematics- III	во	Singh Solanki				
Analysis Design	VD	KRISHNA				
of Algorithm	٨P	PATIDAR				
Software	VII	MRS. VAISHALI				
Engineering	VU	UPADHYEY				
Computer Org.	vт	KHUSHBOO				
& Architecture	KI.	THAKRE				
Operating	лт	Mr. ASHISH				
Systems	AI	TIWARI				
Programming		Amisha Jain+Dr.				
Programming	AJ+DDC	Dharmnedra				
Practices		Choksey				

SUBJECT	Initials	FACULTY NAME
	D C	Mr. Bhupendra
iviathematics- III	R2	Singh Solanki
Analysis Design	DV	MS. REKHA
of Algorithm	КY	YADAV
Software	νT	MS. KHUSHBOO
Engineering	NI	THAKRE
Computer Org. & Architecture	AD	MRS. AKANKSHA DUBEY
Operating Systems	АР	AARTI PATIDAR
Programming Practices	TC+PB	Teena chouhan+Pranee ta Bisen

PRINCIPAL SWAMIVIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD. INDORE

		С	S-I SECOND	SEMESTER	R (ROOM	NO. 317)			
DAY/TIME	9:15- 10:05	10:05 - 10:55	10:55 - 11:45	1:20-2:10	2:10 -3:05	3:05-4:00			
Monday	EP (DND) CS-I	BME (AG)	M-II (BU) CS-I	I-II (BU) CS-I BCE (PB) II		BCEM (ST)	EP LAB B1 (DND) 305 M/ BCE LAB B2 (PB) 221 C		
Tuesday	M-II (BU) CS-I	EP (DND)	BME (AG)	BCE (PB)	lunch	BCEM (ST)	BME LAB B	1 (RN) 301 M 3 B2 (ST) 303	
Wednesday	BME (AG)	BCE (PB)	BCEM (ST)	M-II (BU) CS-I	lunch	EP (DND) CS-I	LLS LAB B1 EP LAB B2 (. (RA) LIB B / DND) 305 M	
Thursday	BCE (PB)	EP (DND)	BCEM (ST)	BME (AG)	lunch	M-II (BU) CS-I	BCEM LAB E / LLS LAB E	31 (ST) 303 M 32 (RA) LIB B	
Friday	BCEM (ST)	BME (AG)	M-II (BU) CS-I	LIB	lunch	BCE (PB)	BCE LAB B1 (PB) 221 A / BME LAB B2 (RN) 301 M		

		C	S-II SECOND	SEMESTEI	R (ROOM	NO. 318)		
DAY/TIME	9:15- 10:05	10:05 - 10:55	10:55 - 11:45	11:45 - 12:35	12:35- 1:20	1:20-2:10	2:10 -3:05	3:05-4:00
Monday	EP LA B1 M / BCE	(AK) 305 LAB B2	BCEM (VG)	BME (PP)	lunch	BCE (PS) CS-II	M-II (DNV) CS-II	LIB
Tuesday	LLS LAB B B / BME	1 (AB) LIB LAB B2	BCE (PS) CS· II	BCEM (VG)	lunch	BME (PP)	EP (DND)	M-II (DNV) CS-II
Wednesday	BCE (PS) CS-II	EP (DND)	BME (PP)	BCEM (VG)	lunch	M-II (DNV) CS- II	BME LAB B	1 (RN) 301 M 3 B2 (VG) 303
Thursday	EP (DND)	BCE (PS) CS-II	BCEM L/ (VG)303 M	AB B1 / LLS LAB	lunch	BME (PP)	BCEM (VG)	M-II (DNV) CS-II
Friday	Friday BCEM BCE (PS)		BCE LAB B1 C / EP LAB	. (PS) 221 B2 (AK)	lunch	BME (PP)	EP (DND)	M-II (DNV) CS-II



SUBJECT	Initials	FACULTY NAME				
Engineering		Dr NILESH				
Physics	טאט	DASHORE				
Mathematics II	рн	Mr. Brajesh				
Mathematics-II	во	Upadhyay				
Basic Computer	пр	MS. PRANEETA				
Engineering	PD	BISEN				
Basic	AC	Mr Abhishek				
Mechanical	AG	Gupta				
Basic Civil	ст	Mc Sakshi Thora				
Engineering &	51					
Language Lab &	P۸	Pavees Abmed				
Seminars	NA	Nayees Annieu				

SUBJECT	Initials	FACULTY NAME
Engineering Physics	DND	Dr NILESH
1 11 9 31 6 3		DASHORE
Mathematics-II	DNV	Dr. Navin verma
Basic Computer	D۸	
Engineering	ĸА	IVIS. PRITA SEIN
Basic	חח	Ms.Priyanka
Mechanical	PP	Potghan
Basic Civil		Mr. Vinad Coud
Engineering &	٧D	IVIT.VITIOU GOUU
Language Lab &		Aniali Phatia
Seminars	AD	Anjan Dildlid

PRINCIPAL SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

EC Department

		ЕС		SUBJECT	Initials	FACULTY NAME						
DAY/TIME	9:15-10:05	10:05 - 10:55	10:55 - 11:45	11:45 - 12:35	12:35-1:20	1:20-2:10	2:10 -3:05 3:05-4:00			Engineering Chemistry	TR	MS TRUPTI RATHORE
Monday	ENG LAB B / EC LAB B	1 (SG) 221 B 2 (TR) 206M	M-II (AM)	BEE (RD)	lunch	EC (TR)	ENG GRAI (VW	PHICS LAB) 224		Mathematics-II	AM	Mr. Ayush Mehta
Tuesday	BEE (RD)	EG (VW) EC (TR)		ENG (RA)	lunch	BEE LA B1 (MP LAB B2	EE LA B1 (RD) 302 M / IP LAB B2 (SB) WS D			English for Communication	RA	Mhod Rayees Ahemad
Wednesday	M-II (AM)	EC LAB B1 ENG LAB B	(TR) 206 M / 2 (SG) 221 B	ENG (RA)	lunch	BEE (RD)	ENG (RA)	EC (TR)		Basic Electrical & Electronics Engineering	RD	RICHA DIXIT
Thursday	ENG GRAI (VW	PHICS LAB () 224	BEE (RD)	M-II (AM)	lunch	ENG (RA)	EG (VW)	EC (TR)		Engineering Graphics	VW	Mr.Vishal Wankhade
Friday	EC (TR)	ENG (RA)	MP LAB B1 BEE LAB B2	(SB) WS A / 2 (RD) 302 M	lunch	BEE (RD)	LIB	M-II (AM) T				

		E		SUBJECT	Initials	FACULTY NAME						
DAY/TIME	9:15-10:05	10:05 - 10:55	10:55 - 11:45	11:45 - 12:35	12:35-1:20	1:20-2:10	2:10 -3:05 3:05-4:00			Energy & Environmental Engineering	SR	Surekha Rathore
Monday	SS (RY) T	ACT (PS)	CS (HM)	EEE (SR)	lunch	AC (JD) T	SS LAB (RY+SC) 211			Signals & Systems	RY	Rohit Yadav
Tuesday	AC (JD)	SS (RY)	CS (HM) T	EEE (SR)	lunch	ACT (PS)	ANALOG COMM LAB (JD+RS) 211			Analog Communication	JD	Mr. Jayesh Dabi
Wednesda y	CS (HM)	SS (RY)	ACT (PS)	EEE (SR)	lunch	AC (JD)	CONTROI (HM+A	CONTROL SYS LAB (HM+AM) 325		Control System	HM	HONEY MANDLOI
Thursday	EEE (SR)	AC (JD)	SIMULAT (HR+A	FION LAB AS) 211	lunch	CS (HM)	ACT LAB (HV) 209			Analog Circuits	PS	Mr. Priyansh Sharma
Friday	AC (JD)	LIB	SS (RY)	ACT (PS)	lunch	EEE (SR) T	SIMULAT (RS+A	TION LAB .S) 211				

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

		F	C VI SEME	ESTER (RO	OM NO. 20	7)			SUBJECT	Initials	FACULTY NAME
DAY/TIME	9:15 - 10:05	10:05 - 10:55	10:55 - 11:45	11:45 - 12:35	12:35-1:20	1:20-2:10	2:10 -3:05	3:05-4:00	Digital Signal Processing	RS	Ravindra Sharma
Monday	MICRO C (HV	NTR LAB) 211	DC LAB (HV) 211		lunch	AWP (PS)	DC (HV)	MES (AM)	Antenna & Wave propagation	PS	Mr. Priyansh Sharma
Tuesday	DC (HV)	ENG (MP)	MINOR PROJECT (MS+AS) 211		lunch	LIB	MICRO CNTR LAB (RS) 210		Data communication	HV	Hemant Verma
Wednesday	DSP (RS)	APTI/RS (PS)	AWP LAP	8 (RY+RS) 11	lunch	MES (AM)	DSP LAB (RS+DB) 211		Microcontroller & Embedded system	AM	Amit Maheshwari
Thursday	APTI/RS (PS)	DSP (RS)	DC (HV) MES (AM)		lunch	AWP (PS)	MINOR PROJECT (MS+AS) 211		APTI/RES	PS	Priyansh Sharma
Friday	DC LAB	C LAB (DB) 211 ENG (MP) AWP (PS		AWP (PS)	lunch	DSP (RS) T	DC (HV)	MES (AM)	ENGLISH	MP	Ms Mamta Paithankar

		E	C VIII SEM	ESTER (RC	DOM NO. 3 1	12)	_			SUBJECT	Initials	FACULTY NAME
DAY/TIME	9:15 - 10:05	10:05 - 10:55	10:55 -11:45 -11:4512:35		12:35-1:20	1:20-2:10	2:10 -3:05	3:05-4:00	C	Optical Fibre communication	AM	Amit Maheshwari
Monday	OFC (SC)	DIP (SC)	MAJOR I (HV+A	MAJOR PROJECT (HV+AM) 211		WC (AS)	MAJOR PROJECT (RY+HR) 211		С	Wireless communication	AS	Ashish Soni
Tuesday	DIP (SC)	OFC (SC) T	ACE LAE	ACE LAB (HV+SC) 211		LIB	OPTICAL LAB (AM+SC) 211		Ι	Digital Image processing	SC	Shailendra Chouhan
Wednesday	OFC (SC)	DIP (SC)	MAJOR I (HV+A	PROJECT M) 211	lunch	WC (AS) T	OFC (SC)	WC (AS)				
Thursday	DIP (SC)	WC (AS)	ACE LAB (JD+SC) 211		lunch	OFC (SC)	ACE LAB (JD+SC) 216					
Friday	DIP (SC)	WC (AS)	MAJOR I (RY+H	PROJECT IR) 211	lunch	DIP (SC)	OFC (SC)	WC (AS)				

HOP EC DEPARTMENT IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

SWAMI VIVEKANAND COLLEGE OF ENGINEERING , INDORE Department of Mechanical Engineering Time Table July-Dec. 2022

ME VII SEMESTER (Room No:107)									
DAY/TIME	9:15-10:05	10:05 - 10:55	10:55 - 11:45	11:45 - 12:35	12:35-1:20	1:20-2:10	2:10 -3:05	3:05-4:00	
Monday	PPE DRJ	HMT DPP	CAD PP		LUNCH	AIT VP	MAJOR PROJECT 1 AP		
Tuesday	PPE DRJ	HMT (T) DPP	MATALB GD		LUNCH	CAD PP	MAJOR PROJECT 1 AP		
Wednesday	AIT VP	HMT DPP	MATALB GD		LUNCH	CAD PP	HMT LAB DPP		
Thursday	MAT	TALB D	CAD PP		LUNCH	PPE -(T) DRJ	MAJOR PROJECT 1 AP		
Friday	AIT VP	LIB	CAD PP		LUNCH	EOI (AK)	MAJOR PR AI	OJECT 1	

SUBJECT	Initials	FACULTY NAME
Heat and Mass Transfer (HMT)	DPP	Dr Pradeep Patil
Departmental Elective-Power Plant Engineering(PPE)	DRJ	Dr Rahul Joshi
Open Elective-Artificial Intelligence Techniques (AIT)	VP	Mr Vijay kr patidar
CAD/CAM/CIM (CAD)	PP	Ms Priyanka Potghan
MATLAB and R Programming	GD	Ms Geeta Dwivedi
Major Project-I	AP	Mr Amit Pandey
Evaluation of Internship -III	AK	Mr Alok Kumar Khore

ME V SEMESTER (Room No:108)									
DAY/TIME	9:15-10:05	10:05 - 10:55	10:55 - 11:45	11:45 - 12:35	12:35-1:20	1:20-2:10	2:10 -3:05	3:05-4:00	
Monday	ICE MS	Mechatronics AB	Python LAB LUNCH EOI RR RT		Minor Pr	Minor Project 1			
Tuesday	ICE LAB MS		Mechatronics AB	IEE DML	LUNCH	MV DRJ	IEE LAB DML		
Wednesday	ICE -T MS	MV DRJ	IEE DML	LIB	LUNCH	ICE MS	FEM/CFD Lab AS		
Thursday	IEE DML	Mechatronics AB	FEM/CFD Lab AS		LUNCH	EOI RT	Minor Project 1		
Friday	IEE DML	Mechatronics AB	MV LAB DRJ		LUNCH	MV -T DRJ	Python LAB RR		

SUBJECT	Initials	FACULTY NAME
I C Engines ICE	MS	Mr Manoj Sharma
Mechanical Vibration MV	DRJ	Dr Rahul Joshi
Departmental Elective-Mechatronics	AB	Mr Ajay Bhargava
Open Elective-Industrial Engineering & Ergonomics IEE	DML	Dr Mayank Ladha
FEM/CFD Lab	AS	Mr Abhishek Soni
Python	RR	Mr Rajesh rathore
Evaluation of Internship-II EOI	RT	Mr Ritesh Tiwari
Minor Project 1	SC	Mr Shrikant Choudhary

SUBJECT	Initials	FACULTY NAME
Mathematics-III	BT 301	Mr Brajesh Upadhaya
Thermodynamics THDX	AG	Mr Abhishek Gupta
Materials Technology MT	RN	Mr Rahul Nandwal
Strength of Material SOM	GD	Ms Geeta Dwivedi
Manufacturing Process MP	~~~~	M. Ch
Thermal Engg Lab TE		Mr Shubham Shah
nuation of internship-r completed at 1 rear	VP	Mr Vijav patidar

PRINCIPAL SNAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

1

ME III SEMESTER (Room No:119)									
DAY/TIME	9:15-10:05	10:05 - 10:55	10:55 - 11:45	11:45 - 12:35	12:35-1:20	1:20-2:10	2:10 -3:05	3:05-4:00	
Monday	SOM (GD)	(AG)	M-III (BU) ME	MT (RN)	lunch	LIB	SOM LAB (!	ML) WS A	
Tuesday	M-III (BU) ME	THDX (T) (AG)	SOM (GD)	MT (RN)	lunch	MP (PP)	TE LAB (SS) 117	
Wednesday	MT (RN)	(AG)	M-III (BU) ME	SOM (GD)	lunch	MP (CS)	MP LAB (F	PP) WS C	
Thursday	MT (RN)	(AG)	M-III (BU) ME	SOM (GD)	lunch	MP (CS)			
Friday	M-III (BU) ME	MT (RN)	THDX (DPP)	MP (CS)	lunch	EVAL (AB)	Ν	2	
					1		22	-31	

Sample Course File


SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE (M.P.)

DEPARTMENT OF CIVIL ENGINEERING

COURSE FILE

(CONSTRUCTION TECHNOLOGY)

Academic Year-2022-23

Subject Code:CE-402	Session: Jan-Jun 2023	Semester:-IV
Tutor: Mr. Kapil Kushwah	Revision Date: 13/02/2023	Branch: - CE
E Mail: <u>kapilkushwah@svceindore.ac.in</u>	Mob. No:- . +91-7725829232	

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

EKANAND OLLEGE OF ENGINEERING HANDWA ROAD, INDORE

K >

Construction Technology (CE-402)

Academic Year:-2022-23

Sessions: January-June-2023

Class: - B.Tech 2nd Year

Semester:- IV

Faculty Name: Kapil Kushwah

- 1. Vision & Mission of the Department
- 2. PEOs, POs & PSOs
- 3. University Course Scheme and Syllabus
- 4. Class Time-Table
- 5. Course Plan
 - 5.1 Scheme of the Semester Containing the Course Name
 - 5.2 Course Learning Objectives (CLOs)
 - 5.3 Course Outcomes (COs)
 - 5.4 Course Mapping with POs & PSOs & their attainment
 - 5.5 Teaching Aids (White Board, PPTs, NPTEL Videos and Activities Such as Expert Lecture, Seminar and Quiz etc.)
 - 5.6 Prerequisites
 - 5.7 University Course Syllabus
 - 5.8 Reference books by university & tutor.
 - 5.9 Lecture Schedule/ Lesson Plan
- 6. Assignment Sheet (02 Nos.)
- 7. Quiz Sheets with Model Answer Scripts (02 Nos.)
- 8. Tutorial Sheets (02 Nos.)
- 9. MST Question Papers (02 Nos.)
- 10. University Question Papers of Previous five Years
- 11. Theory Question Bank
- 12. Class Notes/Handouts
- 13. Daily Attendance Register

Name and Signature of H)ate
IQAC COORDINATOR	
SWAMI VIVEKANAND	
COLLEGE OF ENGINEERING	
KHANDWA ROAD, INDURF	

Signature of Principal

ENGINEERING

1. VISION AND MISSION OF CIVIL ENGINEERING DEPARTMENT

VISION OF DEPARTMENT OF CIVIL ENGINEERING

To make the students technically superior and ethically strong, who in turn shall enhance the quality of life. To generate competent professionals to become part of the industry and research organization at the national and international levels.

MISSION OF DEPARTMENT OF CIVIL ENGINEERING

- M1 To serve society and the nation by providing professional civil engineering leadership to find solution to community, regional and global problems and accept new challenges in rapidly changing technology.
- M2 To create competent professionals who are trained in the design and development of civil engineering systems and contribute towards research & development activities.
- M3 To produce civil engineers of high caliber, technical skills and ethical values to serve the society and nation.
- M4 To promote innovative and original thinking in the minds of budding engineers to face the challenges of future.
- M5 To make the department a centre of excellence in the field of civil engineering and allied research.

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

COLLEGE OF ENGINEERING

2. POs, PEOs & PSOs

PROGRAM OUTCOMES

PO1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2. Problem analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3.Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

<u>PO8. Ethics:</u> Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering r

PO9. Individual and team work: Function effectively as an in_ividual, and as a member or leader in diverse temp invite disciplinary settings. SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF **PO10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

<u>PO12. Life-long learning:</u> Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

The Graduate students will, after completion of B. Tech. Civil Engineering Program,

PEO1: Have successful career in the diversified sectors and/ or higher studies by acquiring knowledge in mathematical, scientific and engineering fundamentals.

PEO2: Analyze and design Civil engineering systems with social awareness and responsibility.

PEO3: Exhibit professionalism, ethical approach, communication skills, team work in their profession and adapt to modern trends by engaging in lifelong learning.

PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO1: Proficiency in Civil Engineering problem identification, formulation, analysis, design and execution, optimizing the cost, time, quality, and safety using appropriate tools.

PSO2: Focusing on sustainable development and upholding professional ethics to address various civil engineering problems to support society.

PSO 3: Apply modern construction techniques, equipment and management tools; understanding impact of Civil Engineering projects and processes in global, economic and societal context.

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

COLLEGE OF ENGINEERING

3. COURSE SCHEME & SYLLABUS

Rajiv Gandhi Proudhyogiki Vishwavidyalaya, Bhopal

Scheme of Examination as per AICTE Flexible Curricula

IV Semester

Bachelor of Technology (B.Tech.) [Civil Engineering]

							Forb	oatches admitte	d in July, 2	2020 (w.e.f. J	an, 20	22)
					Ma	ximum Marks A	Allotted			Con	itact He	burs	
S.		L A			Theory	9	F	Practical	1	Perweek			- 2
No ·	Subject Code	atego	Subject Name	End	Mid Sem.	Ouiz/	End	Term work	Total Marks		-		Tota
		o		Sem.	em. Exam.	Assignment	Sem.	Lab Work & Sessional		L	т	Р	
1.	ES401	BSC	Energy & Environmental Engineering	70	20	10	-	(H)	100	3	1	-	4
2.	CE402	DC	Construction Technology	70	20	10	30	20	150	2	1	2	4
3.	CE403	DC	Structural Analysis-I	70	20	10	30	20	150	3	1	2	5
4.	CE404	DC	Transportation Engineering-I	70	20	10	30	20	150	3	1	2	5
5.	CE405	DC	Engineering Geology & Remote Sensing	70	20	10	30	20	150	3	0	2	4
6.	CE406	DLC*	Software Lab	1996		:=	30	20	50	ا ر ((i n)	4	2
7.	BT407	DLC	90 hrs Internship based on using various software's –Internship -II	Т	o be completed a	nytime during four	th semester.	Its evaluation/credit	to be added in	fifth ser	nester.		3
			Total	350	100	50	150	100	750	14	4	12	24
8.	BT408	MC	Cyber Security	Non-credit course									
9.	BT409I	MC	Indian Knowledge System	Non-credit course									
	NC001		NSS/NCC										

Page 76

*A minimum of 2hours per week should be allotted for the Virtual Lab along with the slot fixed for the conventional lab classes.

MST: Minimum of two mid semester tests to be conducted.

*Students can earn additional credits from the University recognized MOOC courses.

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF PRINCIPAL

COLLEGE OF ENGINEERING

SYLLABUS

Unit - I

Design features and construction of Foundations: -Introduction and essential requirements

of foundations, footing types and depth of footings, contact pressure below footings such as stripfootings, isolated footings, eccentrically loaded footings, Grillage foundations, design features and construction detail of combined footing, strap footing, problem of frost heave, its causes and prevention, effect of ground water on footings.

Purpose of pile foundation, classification based on different criterion and types, advantages and disadvantages, selection of pile type, pile action, behaviour of pile and pile group under load, definition of load failure.

Unit – II

Formwork and Temporary structures: -Design and construction features of different

types of temporary structures, stationary and slip form work techniques, special features of insitu construction, stripping and removal of formworks, formworks for special structures, e. g. shells, bridges towers etc.

Unit – III

Masonry and Walls: -Brick masonry, Bonds, Jointing, Stone masonry, casting and laying, masonry construction, brick cavity walls, code provisions regarding load bearing and non-load bearing walls, common defect in construction and their effect on strength and performance of walls, Design of brick masonry, precast stone masonry, hollow concrete block and hollow block masonry walls, plastering and pointing, white and colour washing, distempering, dampness and its protection.

Doors windows and ventilators: types based on materials etc. size location fittings, construction sunshades, Sills and jambs, RCC doors/windows frames, Stair types, rules of proportionality, etc., Repair Techniques for masonry, walls, doors and windows.

Unit - IV

Construction of Floors Ground Floor: -Introduction, Components of a floor, Materials for construction, Selection of flooring material, Construction of Various types of floorings such as Mud, Brick, Cement, Terrazzo, Mosaic, Tiled, Marble, Rubber, Glass and plastic floorings etc., Upper floor- Introduction, construction of Slab floors, Jack arch floors, RCC floors, Ribbed or Hollow tiled flooring, Filler Joist floors, Pre-cast concrete floors, Timber floors etc. Repair Techniques for floors.

Construction of Roofs Introduction and types of roofs, Construction of Pitched roofs, single roofs, double or purlin roofs, trussed roofs, steel roof trusses etc. roof coverings for pitched roofs and flatterraced roof etc. Repair Techniques for roofs.

	Unit - V	
Construction of Earthquak	t Building: -Planning of e	arthquake resistant building,
Construction be walls = provision c_{\star}	mer reinforcement, cc	or ocarrs and columns,
Base isolation.		IdRt-
IOAC COORDINATOR		Track
SWAMI VIVEKANAND		PRINCIPAL
COLLEGE OF ENGINEERING		COLLEGE OF ENGINEERING
KHANDWA ROAD, INDORF		KHANDWA ROAD, INDON

4. CLASS TIME TABLE

B.Tech CE IV Semester (Room No.308)											
Day/Time	09:15-10:05	10:05-10:55	10:55-11:45	11:45-12:35	12:35-01:20	01:20-02:10	02:10-03:05	03:05-04:00			
MONDAY	EGRS (VG)	SA-I (GV)	EGRS LAB	(VG) 223 A		TE-1 (DSL)	СТ (КК)	EEE (KS)			
TUESDAY	EEE (KS)	EGRS (VG)	LIB	TE-1 (DSL)		SA-I (GV)	CT LAB ((KK) WS			
WEDNESDAY	SOFTWARE LA	AB (MG) LIB A	СТ (КК)	SA-I (GV)	LUNCH	EEE (KS)	TE LAB B1	(DSL) WS			
THURSDAY	EGRS (VG)	EEE (KS)	SOFTWARE LA	AB (MG) LIB A		СТ (КК)	TE-1 (DSL)	SA-I (GV)			
FRIDAY	EEE (KS)	EGRS (VG)	SA-I LAB	(GV) 224		СТ (КК)	SA-I (GV)	TE-1 (DSL)			

HOD

(SIGN)

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL

(SIGN)

PRINCIPAL

COLLEGE OF ENGINEERING

KHANDWA ROAD, INDORE

SNAMI

VIVERANAND

Page 78

5. COURSE PLAN

Swami Vivekanand College of Engineering, Indore, 452020, (M.P.)										
CIVIL ENGINEERING										
	<u>Course Plan</u>									
	Construction Technology									
Subject Code	CE-402	Session:January-June-2023	Semester:IV							
Tutor	Mr. Kapil Kushwah	vah Revision Date :13/02/2023 Branch: CE								
E mail	kapilkushwah@svceindore.ac.in	Mob. No: +91-7725829232								

5.1 Scheme of the Semester Containing the Course

Subject Code	Subject Name		Theory	Slot	Practical Slot			
		End Sem	MST	Quiz / Assignment	End Sem	Term Work		
CE-402	Construction Technology	70	20	10	30	20		

5.2 Course Learning Objectives (CLO)

The Learning Objectives of **Construction Technology** are such that the student will understand and learn the following things.

- **CLO1:** Study necessity & requirements of foundations, advantages & disadvantages of foundations, classification of foundations, different types of shallow & deep foundations.
- **CLO2:** Study & Identify different types of temporary structures, slipform technique, form work for special structures, stripping & removal of formwork.
- **CLO3:** Study & Identify various types masonry, types of bonds in different types of masonry, common defects in masonry & their remedial measures. Study various types of doors & windows, types of staircases, plastering & pointing, color & white washing.
- **CLO4:** Study & Identify various types floors and roofs & their components, their material of c repair techniques.

CLO5: Understand pia arthquake resistant buildings, construction of earthquake earthquake & walls.



PRINCIPAL SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

5.3 Course Outcomes (CO)

At the end of the course, student would be able to

- **CO1:** Understand details of various types of foundations, their necessity & requirements & their advantages & disadvantages.
- **CO2:** Understand various types of temporary structures, select type of temporary structure, slip form technique & removal of temporary structures.
- CO3: Understand various types of bonds in masonry, types of bonds in masonry, codal provisions regarding walls, common defects in masonry & their remedial measures. Understand types of doors, windows & staircases, types of plastering & pointing, requirements and material used for color & white washing.
- **CO4:** Understand various types of floors & roofs and components, materials used for construction, repair techniques.
- **CO5:** Plan earthquake resistant building, construction of beams, columns & walls of earthquake resistant building.

IQAC CÖORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL SMAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

5.4 Course Mapping with POs & PSOs

CO	CO Statement	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	Understand various types of shallow & deep foundations, their design, essential requirements, failures & remedial measures.	2	1	3	3	3	2	3	1	-	-	-	3	3	3	3
CO2	Understand various types temporary structures & formwork for special structures such as bridges, towers & shells etc. slip form technique	2	1	3	3	3	3	3	1	-	-	-	3	3	2	3
CO3	Understand types of masonry, types of bonds in stone & brick masonry, cavity walls, plastering & pointing, white and colour washing, distempering, dampness and its protection. Understand types of door & windows, their sizes & locations, types of stair cases.	-	1	3	3	3	3	1	-	-	-	-	3	3	3	3
CO4	Understand various types of floors, components of a floor, material used for flooring, types of roofs, components of a roof and construction of different types of roofs.	-	1	3	3	3	3	3	-	-	-	-	3	3	3	3
CO5	Planning of earthquake resistant building, Construction of walls – provision of corner reinforcement, construction of beams and columns, Base isolation.	1	2	3	3	3	3	3	2	-	-	-	3	3	3	3
	Weighted Average	1.67	1.z		3	3	2.8	2.6	1.33	-	_	_	3	3	2.8	3
										Over	all Ma	pping o	of Subj	ect	2.53	
3	3 = Substantials(High)MI VIVEK2A Moderate (Medium) COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF															

Attainment of COs, POs & PSOs



PRINCIPAL SMAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

5.5 Teaching Aids

- 1. Black Board
- 2. Power Point Presentations
- 3. Videos

5.6 Prerequisites

- 1. Knowledge about various types of building construction materials & their properties.
- 2. Knowledge about different building elements.
- 3. Knowledge about plan, elevation & sectional elevation of building.

5.7 University Course Syllabus

Unit - I

Design features and construction of Foundations: - Introduction and essential requirements of foundations, footing types and depth of footings, contact pressure below footings such as strip footings, isolated footings, eccentrically loaded footings, Grillage foundations, design features and construction detail of combined footing, strap footing, problem of frost heave, its causes and prevention, effect of ground water on footings.Purpose of pile foundation, classification based on different criterion and types, advantages and disadvantages, selection of pile type, pile action, behaviour of pile and pile group under load, definition of load failure.

Unit – II

Formwork and Temporary structures: - Design and construction features of differenttypes of temporary structures, stationary and slip form work techniques, special features of in-situ construction, stripping and removal of formworks, formworks for special structures, e. g. shells, bridges towers etc.

Unit – III

Masonry and Walls: - Brick masonry, Bonds, Jointing, Stone masonry, casting and laying, masonry construction, brick cavity walls, code provisions regarding load bearing and non-load bearing walls, common defect in construction and their effect on strength and performance of walls, Design of brick masonry, precast stone masonry, hollow concrete block and hollow block masonry walls, plastering and pointing, white and colour washing, distempering, dampness and its protection.Doors windows and ventilators: types based on materials etc. size location fittings, construction sunshades, Sills and jambs, RCC doors/windows frames, Stair types, rules of proportionality, etc., Repair Techniques for masonry, walls, doors and windows.

Unit - IV

Construction of Floors Ground Floor: -Introduction, Components of a floor, Materials forconstruction, Selection of flooring material, Construction of Various types of floorings such Ssaic, Tiled, Marble, Rubber, Glass and plastic floorings asMud, Brick, Cement, T etc., Upper floor- Introduction ction of Slab floors, Jack arch floors, RCC floors, Ribbed orHollow thed flooring, Filler , it floors, Pre-cast Timber floors etc. RepairTechniques for floors.Construction of Roofs Introduction and types of roofs, Construction of Pitched roofs, SiReD HobAs TO the or purlin roofs, trussed roc el roof trusses etc. root coverings Stor Ritched vopis mkflat Isradel Foof etc. Repair Techniques ofs. PRINCIPAL SNAMI VIVEKANAND COLLEGE OF ENGINEERING COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF KHANDWA ROAD. INDORE

Unit - V

Construction of Earthquake Resistant Building: - Planning of earthquake resistant building, Construction of walls – provision of corner reinforcement, construction of beams and columns, Base isolation.

Experiment No.	NAME OF EXPERIMENT										
	TESTS ON AGGREGATES										
Experiment No1 Determination of Aggregate CrushingValue											
Experiment No2 Determination of Aggregate Impact Value											
Experiment No3	Determination of Los Angeles Abrasion value										
Experiment No4	Determination of specific gravity & water absorption of aggregates										
Experiment No5	Determination of flakiness & elongation index of aggregate (shape test)										
TESTS ON BRICKS											
Experiment No6	Determination of Water Absorption of bricks										
Experiment No7 Shape & Size test of bricks											
Experiment No8 Determination of Compressive Strength of bricks											
	TESTS ON CEMENT & CONCRETE										
Experiment No9	Determination of Fineness of cement										
Experiment No10	Consistency, Initial & Final Setting time test of cement										
Experiment No11	Compressive Strength test of cement										
Experiment No12	Slump cone test for workability of concrete										
Experiment No13	Compaction Factor test for workability of concrete										
Experiment No14	Compressive Strength test of concrete										
	TESTS ON TILES										
Experiment No15	Determination of Water Absorption of Tiles										
Experiment No15	Strength Test of tiles										

List of Experiments (if any)

5.8 Reference Books by university & tutor.

R1. Mohan Rai & M. P. Jai Singh, Advances in Building materials and Constructions.

ion.

R2. S. P. Arora and S. P. Bindra, A text Book of Building Construction-Dhanpat Rai and Sons, NewDelhi.

R3. S. K. Sarkar and Saraswati, Construction Technology- Oxford University Press, New Delhi.

R4. Sushil Kumar, Building Construction.

R5. B. C. Punmia, Buildir

R6. Metchell, Building Cons

R7. Chudley R., Construction Technology.

R8. Dr. K.R. Arora Soil Mechanics & Foundation Engg - Standblind Liblications Delhi IRA. B.C. Punmia, Soil Mechanics & Foundation Engg. - La SWAdditional books prescribed by the Tutor

KHANDWA ROAD, INDORF

R10. Building Construction by Rangwala

5.9 Lecture Schedule/Lesson Plan

No. of Lectures Necessary for the course: 52

No. of Lectures Unit wise:

UNIT	Ι	II	III	IV	V	TOTAL
No. of Lectures per Unit \rightarrow	12	8	17	10	5	52

Lecture Schedule/Lesson Plan

S. No.	Unit	Topic to Cover	Conduction Date	Sign
1		Introduction and essential requirements of foundations	20/02/2023	
2		Footing types and depth of footings	22/02/2023	
3		Footing types and depth of footings	23/02/2023	
4		Footing types and depth of footings	24/02/2023	
5		Contact pressure below footings, design features and construction detail of combined footing, strap footing	27/02/2023	
6		Problem of frost heave, its causes and prevention, effect of ground water on footings.	01/03/2023	
7	Ι	Purpose of pile foundation, classification based on different criterion and types	02/03/2023	
8		Classification based on different criterion and types	03/03/2023	
9		Classification based on different criterion and types	06/03/2023	
10		Advantages and disadvantages of pile foundations, selection of pile type	09/03/2023	
11		Pile action, behavior of pile and pile group under load	10/03/2023	
12		Foundation in black cotton soil, causes of failure of foundations	13/03/2023	
13		Design and construction res of different types of temporary structures	15/02/2022	
14	IOAC	Design and construction features of different types	03/2023	VEL
15SV CO	WAM	Design InKoonstruction features of different types Bordemporary Istructures NG	03/2023	PRINCIPAL MI VIVEKANAND BE OF ENGINEERING
KH	AND	WA ROAD, INDORF	KHANI	WA HOAD, INDOR

		Design and construction features of different types		
16		of temporary structures	20/03/2023	
17		Stationary and slip form work techniques	22/03/2023	
18		Stripping and removal of formworks	23/03/2023	
19		Formworks for special structures	24/03/2023	
20		Formworks for special structures	27/03/2023	
21		Brick masonry, Types of Brick Bonds	29/03/2023	
22		Types of Brick Bonds	30/03/2023	
22		Brick cavity walls, code provisions regarding load	21/02/2022	
23		bearing and non-load bearing walls	31/03/2023	
24		Common defect in construction and their effect on	05/04/2023	
24		strength and performance of walls	05/04/2025	
25		Design of brick masonry, Joints in masonry	06/04/2023	
26		Stone masonry& its types	10/04/2023	
27		Stone masonry& its types	12/04/2023	
28		Precast stone masonry, hollow concrete block and hollow block masonry walls	13/04/2023	
29	III	Plastering and pointing, white and colour washing, distempering	17/04/2023	
30		Dampness and its protection.	19/04/2023	
31	•	Types of doors based on materials etc. size location fittings	20/04/2023	
32		Types of windows based on materials etc. size location fittings	24/04/2023	
33		Types of ventilators based on materials etc. size location fittings	26/04/2023	
34		Construction of sunshades, Sills and jambs	27/04/2023	
35		Construction of RCC doors/windows frames	28/04/2023	
36		Stair types, rules of proportionality, etc.	01/05/2023	
37		Repair Techniques for masonry, walls, doors and windows.	03/05/2023	
38		Ground floor-introduction, Components of a floor, Materials for construction, Selection of flooring material	04/05/2023	
39		Construction of Various types of floorings	08/05/2023	
40		Construction of Various types of floorings	10/05/2023	
41	IV	Upper floor- Introduction construction	11/05/2023	
42	1	Construction of Variant fupper floors	12/05/2023	
43	1	Construction of Various typer floors	تىم	
44	104	Introduction and construction of various types of	17/05/2023	12tin
45	WAI	IntroductionKard Construction of various types of	7/2023	PRINCIPAL
C	OLLE	GE OF ENGINEERING	COLL	EGE OF ENGINEERIN
K	HAN	DWA ROAD, INDORF Page 86	KHAN	IDWA ROAD, INDOP

		roofs		
46		Roof coverings for various types of roofs	19/05/2023	
47		Repair techniques for floors & roofs	24/05/2023	
48		Planning of earthquake resistant building	25/05/2023	
49		Planning of earthquake resistant building	26/05/2023	
50	v	Construction of walls – provision of corner reinforcement	29/05/2023	
51		Construction of beams and columns	31/05/2023	
52		Base isolation	01/06/2023	

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF Page 87

PRINCIPAL

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

6. ASSIGNMENT SHEETS

Assignment-1

S.No.	CO	Questions
1	CO1	What is foundation? What are its functions & essential requirements?
2	CO1	Explain the types of shallow & deep foundations with the help of neat sketches?
3	CO2	What are temporary structures? Explain various types of temporary structures.
4	CO2	What is Form Work? What are the requirements of a good form work? Also explain slip form technique.
5	CO3	Explain various types of brick masonry and stone masonry with the help of neat sketches.
6	CO3	Explain various types of doors, windows and stairs with the help of neat sketches.

Assignment-2

S.No.	CO	Questions
1	CO4	What are the different types of floors? Explain components of floor with neat sketch. What are different materials used for flooring?
2	CO4	Explain various types of roofs with the help of neat sketches? Also explain roof covering materials for various types of roofs.
3	CO5	Explain planning of earthquake resistant building. Write down general principles of seismic resistant construction.
4	CO5	Write down provisions for construction of walls, beams & columns in earthquake resistant buildings.
5	CO5	Explain base isolation in detail.

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

INCIPAL MIVIVEKANAND COLLEGE OF ENGINEERING 51 KHANDWA ROAD, INDORE

7. QUIZ SHEETS WITH MODAL ANSWER SCRIPTS

Theory Quiz-1

Construction Technology (CE-402)

	Construction Techi	nology (CE-402	.)
Max. Marks: 10	Marks Obtaine	ed:	Date://
Name of Student:		Se	emester:
Enrollment No.:			
1. In case of Raymond pile	e		
A. lengths vary from 6	6 m to 12 m		
B. diameter of top of p	oiles varies from 40	cm to 60 cm	
C. diameter of pile at b	bottom varies from 2	20 cm to 28 cm	n
D. all the above.			
2. The foundation in whic	h a cantilever beam	is provided to	join two footings, is
known as			
A. strip footing	I	B.strap footing	
C. combined footing	1	D.raft footing	
3. Queen closer may be pl	laced		
A. in header course	I	B.in stretcher of	course
C. in header course ne	xt to first brick I	D.none of thes	se
4. The 9 cm x 9 cm side o	f a brick as seen in t	he wall face, i	is generally known as
A. stretcher	H	B.side	
C. front	Ι	D.header	
5. Black cotton soil is uns	uitable for foundation	ons because its	S
A. bearing capacity is	low H	B.permeability	is uncertain
C.particles are cohesive		D.property to	undergo aVolumetric
	(change due to	variation of moisture
	(content	
6 Pick up the correct state	n the follow	wing	
A Louvered deer is ge	enerally rovided in	bath roc	
B. Flush door is gener	ally provided in dini	ng room	123tin
Revolving-door ist	senerally provided in	n cinema	Time
SWAMI VIVEKANA	ERING		SNAMI VIVEKANANI
HANDWA ROAD, IN	DORF Page 89		COLLEGE OF ENGINEER

- D. Sliding door is generally provided in show rooms
- 7. The platform at the end of a series of steps, is known as
 - A. platformB.reliefC. restD.landing
- 8. Pick up the incorrect statement from the following:
 - A. The section of the retaining wall should be so proportioned that it may not overturn by the lateral pressure
 - B. The retaining wall should be safe against sliding
 - C. The foundation of the retaining wall should not be stressed beyond safe bearing capacity; due to its weight and the force resulting from the earth pressure
 - D. to drain off water from the earth retained, weep holes are provided near the top of the retaining wall.
- 9. You are asked to design and supervise a truss for a factory to have spans 6 m to9 m. The type of the truss you will use, is
 - A. Mansard trussB.queen post truss
 - C. king post truss D.collar truss
- 10. The process of keeping concrete moist for a certain period after its finishing, is known as
 - A. finishing of concrete
 - C. placing of concrete

B.curing of concrete D.compaction of concrete

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

Theory Quiz-2

Construction Technology (CE-402)								
Max. Marks: 10	Marks Obtained:	Date:/_/						
Name of Student:		Semester:						
Enrollment No.:								
1. In grillage foundations a min	nimum 15 cm cover	is provided on						
A. upper flange of top tier	B.	lower beam of lower tier						
C. ends of external beams	D.	none to these						
2. The maximum bearing capa	city of soil is that of							
A. black cotton soil	B.	loose fine sandy soil						
C. dry coarse sandy soil	D.	hard rocks						
3. Cavity wall is generally prov	vided for							
A. heat insulation	B.	sound insulation						
C. prevention of dampness	D.	all the above.						
4. The foundation which consist	sts of a thick reinfor	ced cement slab covering whole						
area to support heavy conc	entrated structural lo	oads, is known as						
A. combined footing	B.	strap footing						
C. raft footing	D.	none of these.						
5. Bearing capacity of soils can	nnot be improved by	, ,						
A. draining sub-soil water	B.	ramming crushed stone in soil						
C. driving sand piles	D.	watering surface of soil						
6. A floor constructed with 3 n	nm marble chips, is	known						
A. mosaic floor	B.	terrazo floor						
C. chips floor	D.	marble floor.						
7 The 10 cm x 0 cm side	on occas in the	vall face is concretily tracyure as						
7. The 19 CH X 9 CH Side 0		for						
A. surement	— В. D	harden lasta						
IQAC COORDINATOR	D.	ne: Trave						
SWAMI VIVEKANANI		PRINCIPAL						

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

Page 91

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF 8. The opening provided in sloping roof with its top parallel to the roof surface, is called

A. dormer window	B. sky light window
C. lantern window	D. louvered window.

- 9. In grillage foundations, distance between flanges of grillage beams, is kept
 A. 40 cm
 C. twice the flange width
 D. maximum of (a), (b) and (c).
- 10. A temporary rigid structure having platforms to enable masons to work at different stages of a building, is known as
 - A. scaffolding B. dead shore
 - C. raking shore D. under pinning.

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL SMAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

Modal Answer Scripts of Theory Quiz

Answers of Quiz-1										
Question No.	1	2	3	4	5	6	7	8	9	10
Answer	D	В	С	D	D	С	D	D	С	В

Answers of Quiz-2										
Question No.	1	2	3	4	5	6	7	8	9	10
Answer	В	D	D	С	D	В	A	В	С	A

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

8. TUTORIAL SHEETS

Tutorial-1

Q.1 What are the differences between shallow & deep foundations? Also explain the selection criteria.

Q.2 What are temporary structures? Explain the construction details of any one temporary structure.

Q.3 Explain grillage foundation in detail.

Q.4 What are the disadvantages of foundation in black cotton soil? What are their remedial?

Q.5 Explain slipform technique in detail.

Tutorial-2

Q.1 What do you understand by stone & brick masonry? Explain their different types?

Q.2 What is dampness? What are its causes & various measures adopted for its prevention?

Q.3Explain different types of floorings& roofing. What are the components of a floor?

Q.4 Explain the provision of corner reinforcement while planing earthquake resistant building.

Q.5 What do you mean by base isolation?

IQAC COORDINATOR

SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF



9. MST QUESTION PAPER

SWAMI VIVEKANAND COLLEGE OF ENGINEERING MST I CE-402 (CONSTRUCTION TECHNOLOGY) CE IV SEMESTER (MARCH- 2023)

MM: 20

Duration: 2Hr

Attempt any Two question from 5 marks. Attempt any Two question from 3 marks. Question of 2 marks are compulsory.

S.No.	СО	РО	Questions	Marks
1	CO 1	PO 2	Explain spread footings with its different types.	5
2	CO 1	PO 2	Explain Mat or Raft foundation.	5
3	CO 1	PO 2	What is pile foundation? Explain its different types with the help of neat sketches.	5
4	CO 1	PO 2	Explain the types of foundation with the help of neat sketches?	3
5	CO 1	PO 2	What are the essential requirements of foundations?	3
6	CO 1	PO 2	What are the functions of foundations?	3
7	CO 1	PO 2	Define foundation, sub-soil & footing.	2
8	CO 1	PO 2	What is bearing capacity of soil? Explain ultimate bearing capacity, net ultimate bearing capacity, net safe bearing capacity & safe bearing capacity.	2

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL SMAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE



MM: 70

SWAMI VIVEKANAND GROUP OF INSTITUTIONS

Engineering • Pharmacy • Management • Diploma (Approved By AICTE, PCI, Affiliated to DAVV, RGPV Recognized By DTE, Govt. Of MP) An ISO 9001:2008 Certified Institute

MST II CE-402 (CONSTRUCTION TECHNOLOGY) CE - IV SEM (JUNE - 2023)

Duration: 3Hr

Attempt any 5 Question out of 8 Questions

S.No.	CO	PO	Questions	Marks				
	CO 1	PO 2	Discuss about the term "Cassion" & "Well Foundation." What are the types of cassions & well shaped foundation used in	7				
1			construction? Explain with neat sketch.					
	CO 1	PO 2	What is foundation? Explain different types of Foundation with neat sketch.	7				
2	CO 2	PO 2	What are temporary structures? Explain construction features of any one temporary structure.	7				
	CO 2	PO 2	Explain the stationary and slip form work techniques.	7				
3	CO 3	PO 2	What are the types of Stairs? Explain dog legged stairsand open well stairs with neat sketch in detail.	7				
5	CO 3	PO 2	What is Cavity walls? And also write down purpose forproviding a cavity wall.					
4	CO 4	PO 2	Write down the types of floor in detail with neat diagram.	7				
4	CO 4	PO 2	What are the types of roofs? Explain trussed roof with figure.					
F	CO 5	PO 2	What is Retrofitting? What is meant by global and localretrofitting?	7				
5	CO 5	PO 2	Explain, in detail, the general principles that should beobserved during the construction of earthquake-resistantbuilding.					
6	CO 1	PO 2	Explain the Grillage Foundation and also their uses withneat sketch.					
0	CO 2	PO 2	Mention different types of failure of formwork andremedial measures to be taken.					
	CO 3	PO 2	What is DPC? Explain any two damp proofing methods.	7				
7	CO 4	PO 2	Explain the single joist timber floor and double joisttimber floors with neat sketch.					
	CO 5	PO 2	What is base isolation technique? Explain it with a neatdiagram.	7				
8	CO 1	PO 2	Write short nDefects in plastering (2) Under reamedpile foundationreinforcement in earthquake resistantpuildings (4) Hollowrete blocks.	7				

10. UNIVERSITY QUESTION PAPERS OF PREVIOUS 5 YEARS

- 1. <u>CE-402 JUNE 2022</u>
- 2. <u>CE-402 DECEMBER 2020</u>
- 3. <u>CE-402 JUNE 2020</u>
- 4. <u>CE-402 MAY 2019</u>
- 5. <u>CE-402 NOVEMBER 2019</u>

11. THEORY QUESTION BANK

Unit-I

- Q.1 Explain the types of foundations with neat sketches.
- Q.2 What are the essential requirements of foundations?
- **Q.3** What are the differences between shallow & deep foundations? Also explain the selection criteria.
- **Q.4** What is pile foundation? Give their classification.
- Q.5 Explain the capacity of pile group and its efficiency.
- Q.6 Explain grillage foundation in detail.
- Q.7 What are the advantages & disadvantages of pile foundation?
- Q.8 What are the disadvantages of foundation in black cotton soil? What are their remedial?
- Q.9 Explain well foundation in detail.

Unit-II

- **Q.1** What are temporary structures? Explain the construction details of any one temporary structure.
- Q.2 What are the requirements of a good form work?
- Q.3 Define scaffolding and also explain the different types of scaffoldings.
- Q.4 Draw & define form work for shell structures.
- Q.5 Explain slipform technique in detail.

Unit-III

- Q.1 What do you understand by stone masonry? What are its different types?
- Q.2 Explain brick masonry in detail. Also explain its different types.
- Q.3 What are the various types of bonds in brick masonry?
- Q.4 What are the differences between English & Flemish bond?
- Q.5 What is cavity wall? What are its advantages?
- Q.6 What is plastering? Explain its different types.
- Q.7 Explain various types of pointing.
- Q.8 What is dampness? What are its causes & various measures adopted for its prevention?

Page 97

- Q.9 Give the classification of various types of doors. Explain any one in detail.
- Q.10 Give the classification ypes of windows. Explain any one in detail.
- Q.11 What are different types ses? Explain any one in detail.
- Q.12 What are cause & types of crac in masonry buildings an user repair method.

QLIANTICOORDINATION washing & color washing.

Wester

PRINCIPAL SNAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDOR

SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

Unit-IV

- Q.1 Explain different types of floorings. What are the components of a floor?
- Q.2 What are various types of materials used for flooring.
- Q.3 Explain the method adopted for laying marble flooring.
- Q.4 Write short notes on jack arch floor & glass floor.
- Q.5 What are the different types of roof? What the components of a roof?
- Q.6 Explain trussed roof & its types with neat sketch.

Unit-V

- **Q.1** Discuss the planning of earthquake resistant building.
- **Q.2** Explain the provision of corner reinforcement while planing earthquake resistant building.
- **Q.3** What is retrofitting? What are its various methods?
- Q.4 What do you mean by base isolation?

12. Class Notes/Handouts

- 1. Unit-1
- 2. Unit-2
- 3. Unit-3
- 4. <u>Unit-4</u>
- 5. Unit-5

13. Daily Attendance Register

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

SINEERING ROAD. INDOR

Monitoring Record Sheet Format

Daily Class-wise Attendance Report, Month											
Class	1st Period	2nd Period	3rd Period	4th Period	5th Period	6th Period	7th Period				
	Subject:	Subject:	Subject:	Subject:	Subject:	Subject:	Subject:				
Date	Attendance:	Attendance:	Attendance:	Attendance:	Attendance:	Attendance:	Attendance:				
	Faculty:	Faculty:	Faculty:	Faculty:	Faculty:	Faculty:	Faculty:				
	Subject:	Subject:	Subject:	Subject:	Subject:	Subject:	Subject:				
	Attendance:	Attendance:	Attendance:	Attendance:	Attendance:	Attendance:	Attendance:				
	Faculty:	Faculty:	Faculty:	Faculty:	Faculty:	Faculty:	Faculty:				
	Subject:	Subject:	Subject:	Subject:	Subject:	Subject:	Subject:				
	Attendance:	Attendance:	Attendance:	Attendance:	Attendance:	Attendance:	Attendance:				
	Faculty:	Faculty:	Faculty:	Faculty:	Faculty:	Faculty:	Faculty:				
	Subject:	Subject:	Subject:	Subject:	Subject:	Subject:	Subject:				
	Attendance:	Attendance:	Attendance:	Attendance:	Attendance:	Attendance:	Attendance:				
	Faculty:	Faculty:	Faculty:	Faculty:	Faculty:	Faculty:	Faculty:				
	Subject:	Subject:	Subject:	Subject:	Subject:	Subject:	Subject:				
	Attendance:	Attendance:	Attendance:	Attendance:	Attendance:	Attendance:	Attendance:				
	Faculty:	Faculty	Fac	Faculty:	Faculty:	Faculty:	Faculty:				
	IQAC COORDINATOR SWAMI VIVEKANAND SOLLECE OF ENGINEERING										
	COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF Page 100										

Department Syllabus Coverage Record Sheet

	Swami Vivekanand College of Engineering, Indore									
Department of Civil Engineering										
Syllabus Coverge Report for MST-I (Session:- January-June-2023)										
S.No.	Semester	Subject Name	Subject Code	Faculty Name	Number of Units Completed	% of Syllabus Covered Till Date	No. of Extra Lectures Required to Complete the Remaining Syllebus			
1	II	Engineering Chemistry	BT-101	DR. MANIK WELANKAR	2	45	24			
2	II	Mathematics-II	BT-202	MR. ASHWINI SHARMA	2	45	23			
3	II	English for Communication	BT-103	Ms. Priyanka Rani Suhil	2.5	55	20			
4	II	Basic Electrical & Electronics Engineering	BT-104	MR. DEEPAK KUMAR PATIDAR	2	45	23			
5	II	Engineering Graphics	BT-105	MR. SANDEEP BADLANI	2	45	24			
6	IV	Energy & Environmental Engineering	ES-401	Ms. SHWETA JOSHI	2	45	23			
7	IV	Construction Technology	CE-402	Mr.Kapil Kushwah	2.5	55	19			
8	IV	Structural Analysis-I	CE-403	Mr.Shubham Modi	2	45	24			
9	IV	Transportation Engineering-I	CE-404	Mr. Doulat Singh Lodhi	2	45	23			
10	IV	Engineering Geology & Remote Sensing	CE-405	Mr.Anshuman Nimade	2	40	24			
11	VI	Structural Design and Drawing (RCC-	CE-601	Mr.Vikas Joshi	2	40	23			
12	VI	Environmental Engineering I	CE-602	Ms.Megha Garg	2.5	55	19			
13	VI	Water resources engineering	CE-603 A	Mr.Dipesh Waspat	2	45	24			
14	VI	Fluid Mechanics II	CE-604 A	Mr. Doulat Singh Lodhi	2	45	24			
15	VIII	Design of Steel Structures	CE-801	Mr.Anshuman Nimade	2.5	55	20			
16	VIII	FOUNDATION ENGINEERING	CE-802	Mr.Sharad Chaurasia	2.5	55	19			
17	VIII	Retrofitting and Rehabilitation of Structures	CE-803 C	Mr.Dipesh Waspat	2	45	23			

Swami Vivekanand College of Engineering, Indore											
Department of Civil Engineering											
Syllabus Coverge Report for MST-II (Session:- January-June-2023)											
S.No.	Semester	Subject Name	Subject Code	Faculty Name	Number of Units Completed	% of Syllabus Covered Till Date	No. of Extra Lectures Required to Complete the Remaining Svllebus				
1	II	Engineering Chemistry	BT-101	DR. MANIK WELANKAR	4.5	90	2				
2	II	Mathematics-II	BT-202	MR. ASHWINI SHARMA	5	95	1				
3	II	English for Communication	BT-103	Ms. Priyanka Rani Suhil	5	95	2				
4	II	Basic Electrical & Electronics Engineering	BT-104	MR. DEEPAK KUMAR PATIDAR	5	95	1				
5	II	Engineering Graphics	BT-105	MR. SANDEEP BADLANI	4.5	90	2				
6	IV	Energy & Environmental Engineering	ES-401	Ms. SHWETA JOSHI	5	98	1				
7	IV	Construction Technology	CE-402	Mr.Kapil Kushwah	5	95	2				
8	IV	Structural Analysis-I	CE-403	Mr.Shubham Modi	4.5	90	1				
9	IV	Transportation Engineering-I	CE-404	Mr. Doulat Singh Lodhi	5	95	2				
10	IV	Engineering Geology & Remote Sensing	CE-405	Mr.Anshuman Nimade	5	98	1				
11	VI	Structural Design and Drawing (RCC-	CE-601	Mr.Vikas Joshi	4.5	90	2				
12	VI	Environmental Engineering I	CE-602	Ms.Megha Garg	5	95	1				
13	VI	Water resources engineering	CE-603 A	Mr.Dipesh Waspat	5	98	2				
14	VI	Fluid Mechani s II		Doulat Singh Lodhi	5	95	1				
15	VIII	Design of Steel Structures		Anshuman Nimade	4.5	~~	_				
16	VIII	Earthquake Resistant Design of Structures	CE-802 D	Sharad Chaurasia	5		1	Dal			
17	VIII	Retrofitting and Rehabilitation of Structures	CE-803 C	Mr.Dipesh Waspat	5	95	2	142	1		
	IOAC COORDINATOR										

SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

	SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE									
Department of Electronics & Communication Engineering										
	Syllabus Completion Report for MST-2 Session Jan-June 2023									
S.No.	Semester	Subject Name	Subject Code	Name of Faculty	No. of Units Completed	% Syllabus Covered till date	No of Lectures required to complete remaining syllabus			
1		Engineering Chemistry	BT101	Dr. Manik Welankar	4/7	60%	20			
2		Mathematics-II	BT202	Mr. Brajesh Upadhyay	3.5	70%	10			
3	FC II Som	English for Communication	BT103	Mr. Mohd. Aamir Qureshi	4.25	85%	5			
4	EC-II Selli.	Basic Electrical & Electronics Engineering	BT104	Mr. Anubhav Varshney	2.5	50%	16			
5		Engineering Graphics	BT105	Mr. Sandeep Badlani	3	60%	16			
6		Energy & Environmental Engineering	ES401	Ms. Surekha Rathore	4	80%	8			
7	EC-IV Sem.	Signals and Systems	EC402	Mr. Rohit Yadav	3	60%	20			
8		Analog Communication	EC403	Mr. Jayesh Dabi	3.75	75%	12			
9		Control System	EC404	Ms. Manisha Gaur	4	80%	8			
10		Analog Circuits	EC405	Ms. Deebshikha Baumik	3.75	75%	10			
11		Digital Signal Processing	EC601	Mr. Ravindra Sharma	3	65%	15			
12		Antennas and wave Propagation	EC602	Mr. Priyansh Sharma	3.5	70 %	14			
13	EC-VI Sem.	Data Communication	EC603A	Mr. Hemant Verma	4	80%	8			
14	1	Microcontroller & Embedded system	EC604 A	Mr. Amit Maheshwari	3.5	75 %	12			
15		Optical Fibre Communication	EC801	Mr. Amit Maheshwari	2.75	55%	18			
16	EC-VIII Sem.	Wireless Communication	EC802 B	Mr. Ashish Soni	3	60%	15			
17		Digital Image Processing	EC803 B	Mr. Shailendra Chouhan	3	60%	15			

HoD ECE Department

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

Swami Vivekanand College of Engineering, Indore										
Department of Information Technology										
	Syllabus Coverge Report for MST-I (Session:- Jan-June-2022-2023)date:-									
S.No.	Semester	Subject Name	Subject Code	Faculty Name	Number of Units Completed	% of Syllabus Covered Till Date	No. of lectures required to complete remainning syllabus			
1	11	Engineering Physics	BT201	Mr.Ansar ahamd	2	36	25			
2	11	Mathematics-II	BT202	Mr.Brajesh upadhyah	2	40	24			
3	II	Basic Mechanical Engineering	BT203	Mr. Rahul joshi	2.5	32	26			
4	II	Basic Civil Engineering & Mechanics	BT204	Ms.Megha	2	35	22			
5	II	Basic Computer Engineering	BT205	Ms.Priya sen	2	32	23			
6	IV	Mathematics- III	BT401	Ms.Raina Patel	2	40	22			
7	IV	Computer Architecture	IT402	Mr.Mitesh Bargadiya/Mrs.Meenakshi prajapati	2.5	45	23			
9	IV	Analysis and Design of Algorithm	IT403	Ms.Neha Khandelwal/Ms.Priya Sharma	2	32	23			
11	IV	Analog & Digital Communication	IT404	Mr.Jayesh dabi	2	35	23			
12	IV	Data base Management System	IT405 (IT-1)	Ms.Deepmala Verma	2	40	22			
13	IV	Data base Management System	IT405 (IT-2)	Ms.Pooja Patidar	2	30	24			
14	VI	Computer Graphics & Multimedia	IT601	Vs.Deepali Choure	2	35	23			
15	VI	Wireless and Mobile Computing	11602	Ms.Sapna Parmar	2.5		25			
16	VI	Departmental Elective(Data Mining)	IT 603 (B)	Ms.Arti Khare	2	40	Bt-22			
		COLLEGE KHANDW	RINCIPAL VIVERANAND OF ENGINEERING A ROAD, INDORE							

17	VI	Open Elective(Software Engineering)	IT 604(B)	Ms.Chandramala amarji	2	35	23
18	VIII	Information Security	IT-801	Ms.Diksha kshtriya	2.5	50	22
19	VIII	Departmental Elective IV(Machine Learning)	IT-802(A)	Mr.Kushal Joshi	2.5	45	23
20	VIII	Open Elective IV (Blockchain Technology)	IT-803(A)	Ms.Akansha Kumayu	2	40	22

HOD

IT DEPARTMENT

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

	Swami Vivekanand College of Engineering, Indore									
	Department of information technology									
		Syllabus C	Coverge Report	t for MST-II (Session:- January-June-	-2023) date :-					
S.No.	Semester	Subject Name	Subject Code	Faculty Name	Number of Units Completed	% of Syllabus Covered Till Date	No. of lectures required to complete remainning syllabus			
1		Engineering Physics	BT201	Mr.Ansar ahamd	4.5	90	6			
2	II	Mathematics-II	BT202	Mr.Brajesh upadhyah	5	95	4			
3	Ш	Basic Mechanical Engineering	BT203	Mr. Rahul joshi	5	96	5			
4	II	Basic Civil Engineering & Mechanics	BT204	Ms.Megha	5	96	3			
5	Ш	Basic Computer Engineering	BT205	Ms.Priya sen	4.5	90	4			
6	IV	Mathematics- III	BT401	Ms.Raina Patel	5	98	2			
7	IV	Computer Architecture	IT402	Mr.Mitesh Bargadiya/Mrs.Meenakshi prajapati	5	98	3			
8	IV	Analysis and Design of Algorithm	IT403	Ms.Neha Khandelwal/Ms.Priya Sharma	5	96	2			
11	IV	Analog & Digital Communication	IT404	Mr.Jayesh dabi	5	97	4			
12	IV	Data base Management System	IT405 (IT-1)	Ms.Deepmala Verma	4.5	90	6			
13	IV	Data base Management System	IT405 (IT-2)	^o ooja Patidar	5	97	4			
14	VI	Computer Graphics & Multimedia	1601	eepali Choure		90	3			
15	VI	Wireless and Mobile Computing	11602	Ms.Sapna Parmar	5	Retin	3			
16	VI	Departmental Elective(Data Mining)	MI VIVEK	ANAND Ms.Arti Khare	5	RINCIPAL	2			
	COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF									
17	VI	Open Elective(Software Engineering)	IT 604(B)	Ms.Chandramala amarji	5	97	3			
----	------	---	-----------	-----------------------	-----	----	---			
18	VIII	Information Security	IT-801	Ms.Diksha kshtriya	4.5	90	5			
19	VIII	Departmental Elective IV(Machine Learning)	IT-802(A)	Mr.Kushal Joshi	5	98	2			
20	VIII	Open Elective IV (Blockchain Technology)	IT-803(A)	Ms.Akansha Kumayu	5	98	2			

HOD IT DEPARTMENT

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF Page 107

PRINCIPAL SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

		Department of	Mechanical Engineering	5		
C No. Comosto	Syllabus C	ompletion Repo	ort for MST-1 Session Ju	ly-Dec 202	2 % Syllabus	No of Lectures
S.No. Semester	Subject Name	Subject Code	Name of Faculty	Units Complete	Covered fill	required to
1	Engg physics	BT 201	Dr Nilesh Dashore	2	40%	24
2	M-1	BT 102	Mr Brajesh Updhayay	2	40%	25
3 ME-I Sem	BME	BT 203	Mr Baldev Singh Arora	2	40%	26
4	BCEM	BT 204	Mr Vinod Goud	1.5	15%	30
5	BCE	BT 205	Mr Amisha Bhime	2	40%	24
6	M-III	BT-301	Mr Brajesh Upadhyay	2	40%	25
7	Thermodynamics	ME-302	Mr. Abhishek Gupta	2	40%	24
8 ME-III Sem.	Material Technology	ME-303	Mr. Rahul Nandwal	2	40%	25
9	Strengh of Material	ME-304	Ms. Geeta Dewedi	1.5	15%	26
10	Manufacturing Process	ME-305	Mr. Chanchal k Salode	2	40%	30
11	I.C. Engine	ME-501	Mr. Manoj Sharma	1.5	15%	24
12 ME V Ser	Mechanical Vibration	ME-502	Dr. Rahul Joshi	1.5	15%	25
13	Departmental Elective-	ME-503 A	Mr. Ajay Bhargawa	2	40%	24
14	Open Elective- Industrial	ME-504 A	Dr. Mayank Ladha	2	40%	25
15	Heat and Mass Transfer	ME-701	Dr. Pradeep Patil	2.5	50%	26
16 ME-VII Sem.	Departmental Elective-Power	ME-702 C	Dr. Rajesh Joshi	2	40%	30
17	Open Elective- Artificial	ME-703 B	Mr. Vijay Patidar	2	40%	24
18	M-1	101	Mr Vijay Mishra	2	20%	25
19	App Physics-I	102	Mr Ansar Ahmed	2	20%	24
20 ME-I Sem (Diploma	App Chemistry	103	Ms Kirti	2	20%	25
21	Comm skill in english	104	Ms Sonu Gorana+Dr Mamta	2	40%	26
22	Engg Graphics	105	Mr Shrikant Choudhary	1.5	30%	30
23	Manufacturing Process	301	Mr. Ritish Tiwari	2	20%	24
24 ME-III	Thermal Engineering		Mr. Shrikant Choudhary	2	20%	25
25 Sem. 25 (Diploma	Material Science & Engg	303	Mr. Shubham Shah		20%	34
²⁶ IDAC C	Basic Electrical &	OR 304	Mr Hemendra Khedekar		30%	VE
SWAMI	VIVEKAN OF ENGINE	AND ERING		± =	SNA	PRINCIPA MI VIVEKA

ERING

27		Theory of Machine	501	Mr. Arvind Patidar	2	20%	26
28	ME-V	Automobile Engineering	502	Mr. Amit Pandey	2	20%	30
29	(Diploma)	Manufacturing Techniques and	503	Mr. Alok K Khore	2	20%	24
30		Industrial Engineering and	504	Mr. Abhishek Soni	2	20%	25
31		Advance Maths	MMPD-101	Mr Brajesh Updhayay	2	45%	22
32		Advance Machine Design	MMPD-102	Dr. Mayank Ladha	1.5	15%	24
33	ME-I Sem. (PG)	Material Tech. & Failure Analysis	MMPD-103	Mr. Manoj sharma	2	40%	25
34		Theory of Vibration	MMPD-104	Dr. Rahul Joshi	2	40%	26
35		Comp. Aided Engineering &	MMPD-105	Dr. Mayank Ladha	2	40%	24
36	ME-III	Elective-I Mechatronics and	MMPD-301	Dr. Rajesh Joshi	2	40%	22
37	Sem. (PG)	Elctive-II Fluid Film Lubrication	MMPD-302	Mr. Avinash K. Namdav	2	40%	25

1 Maria HØD **Mechanical Engg Dept**

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

RINCIPAL NAMIVIVERANAND COLLEGE OF ENGINEERING

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE											
Department of Mechanical Engineering Syllabus Completion Report for MST-2 Session July-Dec 2022											
S.No.	Semester	Syllabus Co Subject Name	mpletion Rep Subject Code	ort for MST-2 Session Ju Name of Faculty	ly-Dec 202 No. of	2 % Syllabus	No of Lectures				
1		Engg physics	BT 201	Dr Nilesh Dashore	4.5	95%	4				
2	-	M-1	BT 102	Mr Brajesh Updhayay	5	100%	1				
3	ME-I Sem.	BME	BT 203	Mr Baldev Singh Arora	4.5	95%	7				
4	-	BCEM	BT 204	Mr Vinod Goud	4.5	95%	6				
5	-	BCE	BT 205	Mr Amisha Bhime	5	100%	3				
6		M-III	BT-301	Mr Brajesh Upadhyay	4.5	95%	5				
7		Thermodynamics	ME-302	Mr. Abhishek Gupta	5	100%	2				
8	ME-III Sem.	Material Technology	ME-303	Mr. Rahul Nandwal	4.5	95%	4				
9		Strengh of Material	ME-304	Ms. Geeta Dewedi	4.5	95%	5				
10		Manufacturing Process	ME-305	Mr. Chanchal k Salode	5	100%	2				
11		I.C. Engine	ME-501	Mr. Manoj Sharma	4.5	95%	6				
12	ME-V Sem.	Mechanical Vibration	ME-502	Dr. Rahul Joshi	5	100%	2				
13		Departmental Elective-	ME-503 A	Mr. Ajay Bhargawa	4.5	95%	5				
14		Open Elective- Industrial	ME-504 A	Dr. Mayank Ladha	4.5	95%	4				
15	_	Heat and Mass Transfer	ME-701	Dr. Pradeep Patil	5	100%	4				
16	ME-VII Sem.	Departmental Elective-Power	ME-702 C	Dr. Rajesh Joshi	4.5	95%	5				
17		Open Elective- Artificial	ME-703 B	Mr. Vijay Patidar	5	100%	2				
18	-	M-1	101	Mr Vijay Mishra	4.5	95%	6				
19		App Physics-I	102	Mr Ansar Ahmed	4.5	95%	8				
20	ME-I Sem. (Diploma)	App Chemistry	103	Ms Kirti	5	100%	2				
21		Comm skill in english	104	Ms Sonu Gorana+Dr Mamta	4.5	95%	4				
22		Engg Graphics	105	Mr Shrikant Choudhary	5	100%	1				
23		Manufacturing Process	301	Mr. Ritish Tiwari	4.5	95%	5				
24	ME-III Sem.	Thermal Engineering	302	Mr. Shrikant Choudhary	4.5	95%	7				
25	(Diploma)	Material Science & Engg		Mr. Shubham Shah	5	100%	6				
26	Basic Electrical & 504		Mr Hemendra Khedekar			8					
27		Theory of Machine	501	Mr. Arvind Patidar	5	100%	Veta				
	IQACC	UURUINA	IAND				1 CURRENT AL				
COLLEGE OF ENGINEERING											
KH	ANDW	A ROAD, II	NDORF	Page 110		KHANI	DWA ROAD. II				

28	ME-V	Automobile Engineering	502	Mr. Amit Pandey	4.5	95%	4
29	(Diploma)	Manufacturing Techniques and	503	Mr. Alok K Khore	4.5	95%	4
30		Industrial Engineering and	504	Mr. Abhishek Soni	5	100%	1
31		Advance Maths	MMPD-101	Mr Brajesh Upadhyay	4.5	95%	7
32		Advance Machine Design	MMPD-102	Dr. Mayank Ladha	5	100%	6
33	ME-I Sem. (PG)	Material Tech. & Failure Analysis	MMPD-103	Mr. Manoj sharma	4.5	95%	8
34		Theory of Vibration	MMPD-104	Dr. Rahul Joshi	4.5	95%	5
35		Comp. Aided Engineering &	MMPD-105	Dr. Mayank Ladha	4.5	95%	4
36	ME-III	Elective-I Mechatronics and	MMPD-301	Dr. Rajesh Joshi	4.5	95%	4
37	Sem. (PG)	Elctive-II Fluid Film Lubrication	MMPD-302	Mr. Avinash k. Namdev	5	100%	1

1 Maria MOD

Mechanical Engg Dept



PRINCIPAL SNAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

		Swa	mi Vivek	anand College of	Engineering	, Indore							
			Dep	artment of Civil E	ngineering								
	Syllabus Coverge Report for MST-I (Session:- July-December-2022)												
S.No.	Semester	ster Subject Name Subj Coo		Faculty Name	Number of Units Completed	% of Syllabus Covered Till Date	No. of Extra Lectures Required to Complete the Remaining Syllebus	Signature of Faculty					
1	I	Engineering Physics	BT-201	Ms Drishti Patel	2	50	23						
2	I	Mathematics-I	BT-102	Mr. Brajesh Upadhyay	2.5	55	22						
3	I	Basic Mechanical Engineerin	BT-203	Mr Ashish Pathak	2	45	21						
4	I	Basic Civil Engineering & Mechanics	BT-204	Mr. Sanjay Singh	2	55	24						
5	I	Basic Computer Engineering	BT-205	Arti Verma/Teena Chouhan	2.5	50	24						
6	III	Mathematics-III	BT301	Ms. Raina Patel	2	45	24						
7	III	Construction Materials	CE-302	Mr. Mahesh Patidar	2	50	24						
8	III	Surveying	CE-303	Mr. Shubham Modi	2	45	25						
9	III	Building Planning & Architecture	CE-304	Mr. Mahesh Patidar	2	45	23						
10	III	Strength of Materials	CE-305	Mr. Goutam Varma	2.5	50	18						
11	v	Fluid Mechanics I	CE-501	Mr. Dipesh Waspat	2.5	52	19						
12	v	Transportation Engg II	CE-502	Ms. Namrata Khede	2	45	22						
13	V	Quantity surveying & Costing	CE-503 C	Mr. Doulat Singh Lodhi	2	45	24						
14	v	Renewable Energy Resources	CE-504 B	Mr. Shubham Modi	2	42	24						
15	VII	Geotechnical Engg	CE-701	Mr. Sharad Chaurasia	2	45	25						
16	VII	Structural Desing & Drawing (RCC- II)	CE-702 D	Mr. Vikas Joshi	2.5	45	24						
17	VII	Integrated Waste Management	CE-703 C	Mr. Kapil Kushwah	2	40	23						

	Swami Vivekanand College of Engineering, Indore												
			Dep	artment of Civil E	ngineering								
	Syllabus Coverge Report for MST-II (Session:- July-December-2022)												
S.No.	Semester Subject Name		Subject Code	Faculty Name	Number of Units Completed	% of Syllabus Covered Till Date	No. of Extra Lectures Required to Complete the Remaining Syllebus	Signature of Faculty					
1	Ι	Engineering Physics	BT-201	Ms Drishti Patel	5	95	2						
2	Ι	Mathematics-I	BT-102	Mr. Brajesh Upadhyay	5	95	13						
3	Ι	Basic Mechanical Engineerin	BT-203	Mr Ashish Pathak	4.5	95	4						
4	Ι	Basic Civil Engineering & Mechanics	BT-204	Mr. Sanjay Singh	5	90	1						
5	Ι	Basic Computer Engineering	BT-205	Arti Verma/Teena Chouhan	5	95	2						
6	III	Mathematics-III	BT301	Ms. Raina Patel	5	95	2						
7	III	Construction Materials	CE-302	Mr. Mahesh Patidar	4.5	95	3						
8	III	Surveying	CE-303	Mr. Shubham Modi	5	98	1						
9	III	Building Planning & Architecture	CE-304	Mr. Mahesh Patidar	5	90	2						
10	III	Strength of Materials	CE-305	Mr. Goutam Varma	5	95	2						
11	v	Fluid Mechanics I	CE-501	Mr. Dipesh Waspat	5	98	1						
12	v	Transportation Engg II	CE-502	Ms. Namrata Khede	4.5	90	3						
13	v	Quantity surveying & Costing	CE-503 C	Mr. Doulat Singh Lodhi	5	98	1						
14	v	Renewable Energy Resources	CE-504 B	Mr. Shubham Modi	5	95	1						
15	VII	Geotechnical Engg	CE-701	Mr. Sharad Chaurasia	5	98	2						
16	VII	Structural Desing & Drawing (RCC- II)		Mr. Vikas Joshi	4.5	90	2						
17	VII	Integrated Waste Managemen		Mr. Kapil Kushwah	5	95	1						

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

	Swami Vivekanand College of Engineering, Indore										
		Svllabus Completi	Department on Report fo	<u>: of information technology</u> or MST-I (Session:- July-Dec 20)22-2023) date	:-					
S.No.	Semester	Subject Name	Subject Code	Faculty Name	Number of Units Completed	% of Syllabus Covered Till Date	No. of lectures required to complete remainning syllabus				
1	I	Engineering chemistry	BT-101	Dr.Manik walenkar	2	36	25				
2	I	Mathematics-I	BT-102	Mr.Bhupendra solanki	2.5	40	22				
3	I	english for communication	BT - 103	Mrs.Anjali batiya	2	35	25				
4	I	Basic electrical &electronic engineering	BT-104	Mr.Jayesh dabi	2	36	25				
5	I	Engineering graphics	BT-105	Mr.Sandeep badlani	2.5	50	22				
6	Ш	Energy & Environmental Engineering	ES301	Mrs.Surekha Rathore	2	36	25				
7	Ш	Discrete Structure	IT302	Mr.Ayush Mehta	2	35	24				
8	ш	Data Structure	IT303	/s.Deepali Choure/Ms.Chandramala amar	2	40	23				
9	Ш	Object Oriented Programming &Methodology	IT304	Ms.Deepmala Verma/Ms.Pooja Patidar	2	30	25				
10	Ш	Digital Circuits & System	IT305	Mr.Priyansh Sharma	2.5	45	24				
11	V	Operating System	IT 501	Mrs.Meenakshi prajapati	2.5	40	26				
12	V	Computer Network	IT 502	Ms.Sapna Parmar	2	36	25				
13	V	Departmental Elective-I (Theory of Computation)	IT 503 (A)	Ms.Priya Sharma	2	32	25				
14	v	Open Elective-I(Artificial Intelligence)	IT 504 (A)	Mr.Kushal Joshi	2	35	25				
15	VII	Soft Computing	. IT-701	Ms.Aarti Khare	2	40	25				
16	VII	Departmental Elective(Cloud Computing)	IT -702(B)	Ms.Neha Khandelwal	2.5	50	22				
17	VII	Open Elective(Cyber Laws and Forensics)	IT-793(A)	sha Kshatriya	2.5		22				

PRINCIPAL SMAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

IQAC COORDINATOR IT DEPARTMENT WAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, IND BARF 113

	Swami Vivekanand College of Engineering, Indore										
		Syllabus Coverge Re	Department	: of information technology T-II (Session:- July-December-	-2022-2023) da	ite:-					
S.No.	Semester	Subject Name	Subject Code	Faculty Name	Number of Units Completed	% of Syllabus Covered Till Date	No. of Extra Lectures Required (If any)				
1	I	Engineering chemistry	BT-101	Dr.Manik	5	96	3				
2	I	Mathematics-I	BT-102	Mr.Bhupendra solanki	5	96	4				
3	I	english for communication	BT - 103	Mrs.Anjali batiya	4.5	90	7				
4	I	Basic electrical &electronic engineering	BT-104	Mr.Jayesh dabi	4.5	90	6				
5	Ι	Engineering graphics	BT-105	Mr.Sandeep badlani	5	96	3				
6	Ш	Energy & Environmental Engineering	ES301	Mrs.Surekha Rathore	5	95	3				
7	Ш	Discrete Structure	IT302	Mr.Ayush Mehta	4.5	90	3				
8	Ш	Data Structure	IT303	Is.Deepali Choure/Ms.Chandramala amar	4.5	90	3				
9	Ш	Object Oriented Programming &Methodology	IT304	Ms.Deepmala Verma/Ms.Pooja Patidar	5	98	5				
10	Ш	Digital Circuits & System	IT305	Mr.Priyansh Sharma	5	97	3				
11	V	Operating System	IT 501	Mrs.Meenakshi prajapati	5	98	3				
12	V	Computer Network	IT 502	Ms.Sapna Parmar	4.5	90	8				
13	V	Departmental Elective-I (Theory of Computation)	IT 503 (A)	Ms.Priya Sharma	5	98	2				
14	V	Open Elective-I(Artificial Intelligence)	IT 504 (A)	Mr.Kushal Joshi	5	95	3				
15	VII	Soft Computing	. IT-701	Ms.Aarti Khare	5	98	3				
16	VII	Departmental Elective(Cloud Computing)	IT -702(B)	s.Neha Khandelwal	4.5	90	6				
17	VII	Open Elective(Cyber Laws and Forensics)	IT-703(A)	ls.Diksha Kshatriya	4.5		5				

HOWAMI VIVEKANAND HOWAMI VIVEKANAND IT DEPARTMENTE GE OF ENGINEERING KHANDWA ROAD, INDOR Page 114

PRINCIPAL SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

		SWA	MI VIVEKANA	ND COLLEGE OF ENGINEERI	NG, INDORE							
	Department of Electronics & Communication Engineering											
	Syllabus Completion Report for MST-1 Session July-Dec 2022											
S.No.	Semester	Subject Name	Subject Code	Name of Faculty	No. of Units Completed	% Syllabus Covered till date	No of Lectures required to complete remaining syllabus					
1		Engineering Physics	BT-201	Dr. Nilesh Dashore	1	25%	30					
2		Mathematics-II	BT-102	Mr. Brajesh Upadhyay	1.5	30%	26					
3	ECISom	Basic Mechanical Engineering	BT-203	Mr. Rahul Nandwal	1.5	30%	35					
4	ec-i sein.	Basic Civil Engineering & Mechanics	BT-204	Mr. Sharad Chourasia	1	20%	32					
5		Basic Computer Engineering	BT-205	Miss Praneeta Bisen	1.5	35%	25					
6		Engineering Maths -3	EC-301	Brajesh Upadhyay	1	20%	33					
7		Electronics Measurement & Ins.	EC-302	Ravindra Sharma	0.75	15%	40					
8	EC-III Sem.	Digital System Design	EC-303	Amit Maheshwari	Approx. 1	18%	37					
9		Electronics Devices	EC-304	Rohit Yadav	0.75	15 %	35					
10		Network Analysis	EC-305	Manisha Gaur	1	20%	40					
11		Microprocessor & its Application	EC501	Hemant Raghuwanshi	0.75	15%	34					
12	EC V Som	Digital Communication	EC502	Jayesh Dabi	1	25%	30					
13	LC-V Sein.	CNTL	EC503 (A)	Megha Soni	1	20%	32					
14		Electro Magnetic (Theory)	EC504 (A)	Shailendra Chouhan	Approx. 1	18 %	32					
15		VLSI Design	EC701	Ashish Soni	1	20%	34					
16	6 EC-VII Sem.	Information Theory & Coding	EC702 (B)	Mr. Jayesh Dabi	0.75	15%	30					
17		Celluar Mobile Communication	EC703 (A)	Neha Singh Rathour	1	20%	30					

HoD ECE Department

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

		SWA	MI VIVEKANA	ND COLLEGE OF ENGINEERI	NG, INDORE						
		De	partment of E	lectronics & Communication E	ngineering						
Syllabus Completion Report for MST-2 Session July-Dec 2022											
S.No.	Semester	Subject Name	Subject Code	Name of Faculty	No. of Units Completed	% Syllabus Covered till date	No of Lectures required to complete remaining syllabus				
1		Engineering Physics	BT-201	Dr. Nilesh Dashore	3.5	65%	14				
2		Mathematics-II	BT-102	Mr. Brajesh Upadhyay	3	60%	16				
3	ECISom	Basic Mechanical Engineering	BT-203	Mr. Rahul Nandwal	3	60%	15				
4	EC-I Selli.	Basic Civil Engineering & Mechanics	BT-204	Mr. Sharad Chourasia	3	60%	15				
5		Basic Computer Engineering	BT-205	Miss Praneeta Bisen	3.5	65%	15				
6		Engineering Maths -3	EC-301	Brajesh Upadhyay	4	85%	7				
7		Electronics Measurement & Ins.	EC-302	Ravindra Sharma	3	65%	13				
8	EC-III Sem.	Digital System Design	EC-303	Amit Maheshwari	4	80%	10				
9		Electronics Devices	EC-304	Rohit Yadav	4	85%	7				
10		Network Analysis	EC-305	Manisha Gaur	Approx. 4	78%	8				
11		Microprocessor & its Application	EC501	Hemant Raghuwanshi	3.5	75%	15				
12	EC V Som	Digital Communication	EC502	Jayesh Dabi	4	85%	8				
13	EC-V Selli.	CNTL	EC503 (A)	Megha Soni	4	80%	10				
14		Electro Magnetic (Theory)	EC504 (A)	Shailendra Chouhan	4	90%	4				
15		VLSI Design	EC701	Ashish Soni	Approx. 4	75%	12				
16	EC-VII Sem.	Information Theory & Coding	EC702 (B)	Jayesh Dabi	3.5	70%	15				
17		Celluar Mobile Communication	EC703 (A)	Neha Singh Rathour	3	65%	18				

HoD **ECE Department**

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL SMAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

	SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE												
Masters of Business Administration Department													
Syllabus Completion Report for MST - 1, June 2022 - Dec 2023													
Sr. No.	Sr. No. Semester Subject Name Subject Code Name of Faculty No of Units Syllabus Covered No. of Lectures required to complete remaining syllabus covered till date covered till												
1)		Quantitative Techniques	103 - C	Mr. Anurag Mantri	3	28%	15						
2)		Accountings for Managers	103 - C	Mr. Arnav Jain	2.75	25%	14						
3)		Business Environment	105 - C	Dr. Dhriti Nema	2.7	30%	16						
4)		Principles & Practice of Management	101 - C	Ms. Krati Bansal	2	24%	13						
5)	MBA - Ist SEM	Business Communication	107 - C	Ms. Surbhi Sharma	2.9	29%	14						
6)		Managerial Economics	102 - C	Ms. Twinkle Gorakhpuriya	2.75	25%	14						
7)		Managerial Economics	102 - C	Mr. Sohan Singh Chouhan	2.7	30%	16						
8)		Organization Behavior	106 - C	Mrs. Jyoti Jayaswal	2.9	28%	14						
9)		IT & E Business Fundamentals	104 - C	Ms. Sugandha Parse	2.75	25%	14						

HOD MBA Department

		SWAMI	VIVEKANAND	COLLEGE OF ENGINEERING, IND	OORE		
		Ma	asters of Busir	ess Administration Department			
		Syllabus	Completion Re	eport for MST - 1, June 2022 - Dee	c 2023		
Sr. No.	Semester	Subject Name	Subject Code	Name of Faculty	No of Units Completed	% Syllabus Covered till date	No. of Lectures required to complete remaining syllabus
1)		Quantitative Techniques	103 - C	Mr. Anurag Mantri	3.75	59%	17
2)		Accountings for Managers	103 - C	Mr. Arnav Jain	4	60%	15
3)		Business Environment	105 - C	Dr. Dhriti Nema	3.9	61%	14
4)		Principles & Practice of Management	101 - C	Ms. Krati Bansal	3	63%	15
5)	MBA - Ist SEM	Business Communication	407 0	*Ms. Surbhi Sharma	4	65%	14
6)		Managerial Ecoromics		Vs. Twinkle Gorakhpuriya	3.87	64%	16
7)		Managerial Economics	102 - C	٧r. Sohan Singh Chouhan		62%	15
8)		Organization Behavior	106 - C	Mrs. Jyoti Jayaswal	3	63% 2	-15
9)	IQAC	Tableusiness INAN Fundamentats KAN		Ms. Sugandha Parse	4	65%	14
-	MBA Department KHAND	GE OF ENGINEI	ering dorf		COU KHA	NAMI VIVEN LEGE OF EN NDWA ROA	GINEERING D. INDORE

		SI	WAMI VIVEKANA	AND COLLEGE OF ENGINEERING	G		
		N	lasters of Busine	ess Administration Departmen	t		
		Syllabus	Completion Rep	oort for MST - 1, June 2022 - D	ec 2023		
Sr. No.	Semester	Subject Name	Subject Code	Name of Faculty	No of Units Completed	% Syllabus Covered till date	No. of Lectures required to complete remaining syllabus
1)		Purchase & Material Management	305 - P		2.8	25%	15
2)		Product Innovation & Operations Planning	304 - C	Ms. Twinkle Gorakhpuriya	2	20%	17
3)		Technology Management	303 - P		2.75	27%	16
4)		Indian Financial System	304 - F	Mr. Anurag Mantri	2.25	26%	14
5)		Bank & Insurance Management	305 - F		2	24%	13
6)		Industrial Relations & Legislations	303 - H	Mrs. Ivoti Izvaswal	2.9	29%	14
7)		Human Resource Development & Audit	304 - H		2.8	30%	12
8)		Social Psychology	305 - H	Ms. Krati Bansal	3	28%	15
9)	MBA - IIIrd SEM	Advertising & Digital Marketing	304 - M	Mc Sugandha Darca	2.75	25%	14
10)		Product & Brand Managememt	303 - M	Ms. Sugandha Parse	2.7	30%	16
11)		Tax Planning & Management	303 - F	Ms. Surbhi Sharma	2.9	28%	14
12)		Sales & Distribution Management	305 - M		2.6	27%	15
13)		Web Design & Technology	303 - I		2.5	26%	14
14)		Relational Database management system using oracle	305 - 1	Mr. Sohan Singh Chouhan	2	25%	16
15)		Supply Chain Management	301 - C	Dr. Dhriti Nema	2.67	26%	15
16)		Project Management	302 - C		2.77	28%	14
17)		Management Information System	3041 - I	Mr. Arnav Jain	3		16

Hyote IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORFAGE 118 MBA Department

PRINCIPAL SMAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

Mid Semester Exam Time Tables

	1301	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				1
ME	Mathematics-III 8	Thermodynamic ME302	Materials Technolo	Strength of Maleria ME304	Manufacturing Proce	E.
A Region commence of the second se	Energy & Environmental Engineering ES301	Discrete Structure	Data Structure (1303	Öbject Oriented Programming &Methodology 11304	Digital Creuits & System (1305	2.5.7 and
a mader i de la sec	Energy & Enviroinmental. Enginecring ES301	 Signals & Systems EX302 	Electrical Measurement & Measuring	Nētvork Analysis EK304	Analog Electronics EX305	
FC ¹	Mathematics-III BT301	Electronic Measurement &	Digital System Design EC303	Electronic Devices EC304	Network Analysis EC305	
CS.	Energy & Environmental	Discrete Structure C3302	CS303	Diglial Systems CC304	Object Oriented Programming & Methodology CS30	Marine Providence
CE	Mathematics-III	Construction Materials CE302	Surveying = CE30	Building Planning & Architecture-CE30	strength of Materials CE305	
TIME	02:40 AM to 11:40 AM	01:30 PM to 03:30 PM	09:40 AM to 11:40 AM	01:30 PM (6 03:30 PM	209:40 AM to	BAL penntendent
DATE	A			59/2018	///////////////////////////////////////	Examisure

GERING, INDORF.		18
/IVEKANAND COLLEGE OF ENGINI	TIME-TABLE (VII Semester)	Mild Semester Examination-I SEP 20
SWAMI		

KHA

1 11211	A						
ATE	TIME	CE	cs	EC	EX.		M
	09:40 AM to 11:40 AM	Advance Structural D Design CE-7001	istributed System CS- 7001	Microwave Engineering EC- 7001	Computer Network EX	Cloud Computing IT- 7001	Mechanical Vibration N 7001
810272	01:30 PM to 03:30 PM	Structural Design & Drawing – II (Steel) CE-7002	Compiler Design CS- 7002	Satellite Communication EC- 7002	Electric Drives EX- 7002	Object Oriented Analysis and Design IT -7002	Automobile Engineering ME -7002
5/9/2018	09:40 AM to 11:40 AN	Modern Construction Technique & Equipment CE- 7003	Web Engineering CS 7003	Optical Communication EC-7003	Computer Application to Power System EX-7003	Wireless & Mobile Computing 11 -7003	OR & Supply Cha ME -7003
	01:30 PM	to Pavement Design	n Modern Information Retrieval (Data Communication EC-7004	High Voltage Engineering EX- 7004	E-Commerce & Governance IT -7004	Ergonomics ME -7004
6/5/2018	09:40 AM	l to Earthquake M Resistant Desig M CE-7005	Data Science & Bij data CS-7005	Information Theory Ec-7005	transmission. EX	Artificial Intelligence (- (AI) IT -7005	Power Technolog ME -7005
Exam	Superinten	deltitz	(an)		H-	2 S TONK	E

Rwami Vietaneroi Gallega Of Engla Knarcha Road, IkDONE PRINICPAL

Khandwe Road, Inder College of Engineering

Exam Superintenden (0 SVCE. INCOM

>A1 p EKANAND NGINEERING DAD. INDORE VI V EGE OF E, 1 Ol R OAD. ANDWA

	ING, INDORE		
\$	COLLEGE OF ENGINEER	G-TABLE (V Semester)	ster Examination-1 SEP 2018
	IVEKANAND C	IMIT	Mid Seme
Ş	V IIMAWS		

COLI

OF

KHANDWA ROAD, INDORF

EGE

TURBO MACHINERY (ME-MEASUREMENT & (ME4 MANAGEMENT (ME ENTREPRENEURSHI MECHANICAL (IME-5001) DYNAMICS OF DESIGN OF ELEMENTS MACHINE ME-5003) P AND 5002) ME 5004) 5005 MACHINES CONTROL -11) COMPUTER NETWORKS LANGUAGES (IT-5002) PROGRAMMING(IT-PROGRAMMING COMMUNICATION PRINCIPLES OF THEORY OF (EX-) COMPUTATION (IT-5003) DIGITAL (17-5004) 5001) AVAL 5005 E (EX-ELECTRICAL MACHINE-ELECTRO MAGNETIC POWER ELECTRONICS CONSERVATION AND DEVICES & CIRCUITS MANAGEMENT (EX-(EX-5002) SWITCHGEAR & (EX-5004). ENERGY FIELD THEORY 5005) 5001) 5003 MICROCONTROLLERS PROTECTION. EN = (EC-COMMUNICATION (EC-(EC-MICROPROCESSORS & TRANSMISSION LINES COMPUTER SYSTEM ELECTRO MAGNETIC COMMUNICATION NETWORKS AND RESOURCES ENGG. ANALYSIS AND DESIGN ORGANIZATION (EC-5004) (EC-5003) DIGITAL 5005) 5002) 5001) ENGINEERING (CE- COMMUNICATION (CS-FIELD THEORY 0.1 COMPUTER GRAPHICS OBJECT ORIENTED OPERATING SYSTEM & MULTIMEDIA MANAGEMENT DATA BASE (CS-5004) (CS-5005) SYSTEM (CS-5003) (CS-5002) 5001) DATA CS TECHNIQUES (CE-(CE-Ŀ) CONSTRUCTION TRANSPORTATION MATERIALS & SURVEYING.8. STRUCTURAL (CE-5005) WATER *<u>VLINNUD</u>* 5004) ANALYSIS-II 5003) 5002) 5001) CE COSTING 09:40 AM to 01:30 PM to 01 INV 05:60 11:40 AM 01:30 PM to 03:30 PM 09:40 AM to 11:40 AM 03:30 PM INA 04:11 TIME 6/9/2018 5/9/2018 BRANCH 501S DATE OORDINATOR IOAC JAN SWAM IVEK

ND COLLEGE E DORE

dram. Superintendent (0820)

Le kam Superintendent

R V C E. INDORF

Khandwa Road, Indors College of Engineering

> Avami Viekenand Collogie Gil Enginesi Migneting Read, R.C.ORE

PRINGHAD BUCE Bwoml Vivekanano

R STON

ENGINEERING

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE Mid Semester Examination-II OCT 2018 TIME-TABLE (I Semester)

ENGINEERING PHYSICS ENGINEERING CHEMISTRY ENGINEERING CHEMISTRY ENGINEERING PI (87-201) ME (BT MATHEMATICS -I BASIC MECHAN ENGINEERING (B 102) **BASIC CIVIL ENGIN** & ENGINEERI **MECHANICS (B1** ENGINEERING (B BASIC COMPU COMMUNICATION(BT-ENGINEERING GRAPHICS BASIC ELECTRICALS & ENGINEERING (BT-104) ENGLISH FOR (BT-101) (BT MATHEMATICS -I ELECTRONICS E 102) (BT-105) 103) ENGINEERING GRAPHICS COMMUNICATION(BT-ENGINEERING (BT-104) BASIC ELECTRICALS & ENGLISH FOR ELECTRONICS (BT- MATHEMATICS -I (87-101) EX 102) (87-105) 103) BASIC CIVIL ENGINEERING ENGINEERING (BT-203) ENGINEERING (BT-205) MECHANICS (BT-204) **BASIC MECHANICAL** BASIC COMPUTER & ENGINEERING (BT- MATHEMATICS -I BT-201) 102) EC ENGINEERING CHEMISTRY ENGINEERING GRAPHICS COMMUNICATION(BT-ENGINEERING (BT-104) **BASIC ELECTRICALS &** ENGLISH FOR ELECTRONICS (BT- MATHEMATICS -I (BT-101) (8T-105) 102) 103) CS BASIC CIVIL ENGINEERING ENGINEERING (BT-203) ENGINEERING (BT-205) ENGINEERING PHYSICS MECHANICS (BT-204) BASIC MECHANICAL BASIC COMPUTER & ENGINEERING MATHEMATICS -I BT-201) 102) CE 09:40 AM to 09:40 AM to 01:30 PM to 01:30 PM to 11:40 AM I1:40 AM 09:40 AM to 03:30 PM 03:30 PM 11:40 AM TIME 31/10/2018 30/10/2018 9/10/2018 BRANCH DATE COORDINATOR IQAC D SWAMI VE VI ENGINEERING OF COLLEGE KHANDWA ROAD, INDORF Page 123

RINCIPAL,

"mi Viekanand Collage Of Englassing, Khandwa Rosel, INDORE PRINICPAL

Exam Superintendent

ND 31 ERING INDOR OAD.

DRAMI	FIND				C 1 2010		
DATI		CE	CS	EC		1	
	09:40 AM to 11:40 AM	Mathematics in B1301	Energy & Environmental Environmental	Mathematics-III 87301	Energy & Environmental	Energy & Environmental	ME
29 in 2638		Construction	Construction		15301	Engineering ES301	Mathematics II) B130
01:50 (PA) to 03:30 (PA)		Matenali, CE302	Discrete Structure CN302	Electronic Measurement 8 Instrumentation EC302	Signals & Systems EX302	Discrete Structure iT302	Thermodynamics ME 302
09:40 AM to 11:40 AM 30:10:2018 01:30 PM to 03:30 PM Archi	Surveying CE303	Data Structure C\$303	Digital System Design FC303	Electrical Measurement & Measuring Instruments EX303	Data Structure IT303	Materials Technolog ME303	
	Building Planning & Architecture CE304	Digital Systems CS304	Electronic Devices EC304-	Network Analysis EX304	Object Oriented Programming &Methodology IT304	Strength of Material ME304	
31/10/2018	09:40 AM to 11:40 AM	Strength of Materials CE305	Object Oriented Programming & Methodology CS305	Network Analysis EC305	Analog Electronics (X305	Digital Circuits & System (T305	Manufacturing Proces ME305

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE TIME-TABLE (III Semester) Mid Semester Examination-II OCT 2018

ding :

BRANCH

ARD.

Exam Superintendent

In

PRINCIPAL, SVCE

PRINICPAL Swaml Viekanand Colloge Of Engineering. Khaneva Road, INDORE

IQAC COORDINATOR

SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF Page 124

(2d.

KANAND VIVE A 8.41 JG. COLLEGE OF ENGINEERI KHANDWA ROAD. INDO AL

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE TIME-TABLE (V Semester) Mid Semester Examination-11 OCT 2018

BRANCH DATE	UMF	CE	CS	EC	EX .	.11	ME
	09:40 AM to 11:40 AM	TRANSPORTATION ENGINEERING (CE- 5001)	DATA COMMUNICATION (CS- 5001)	ELECTRO MAGNETIC FIELD THEORY (EC- 5001)	ELECTRO MAGNETIC FIELD THEORY (EX- 5001)	THEORY OF COMPUTATION (IT- 5001)	TURBO MACHINERY (ME-5001)
29/10/2018	01:30 PM to 03:30 PM	QUANTITY SURVEYING & COSTING (CE 5002)	OPERATING SYSTEM (CS-5002)	DIGITAL COMMUNICATION (EC 5002)	ELECTRICAL MACHINE- II (EX 5002)	PRINCIPLES OF PROGRAMMING LANGUAGES (IT-5002)	MECHANICAL MEASUREMENT * 2 CONTROL 50027
09-40-XM to 11:40-XM 01:30-PM to 03:30-PM	09-40-XM to 11:40-XM	STRUCTURAL ANALYSIS II (CE- 5003)	DATA BASE MANAGEMENT SYSTEM (CS 5003)	MICROPROCESSORS & MICROCONTROLLERS (EC-5003)	SWITCHGEAR & PROTECTION (EX- 5003)	COMPUTER NETWORKS (IT-5003)	DESIGN QF MACHINE ELEMENTS (ME-5003)
	01:30 PM to 03:30 PM •	CONSTRUCTION MATERIALS & TECHNIQUES (CE- 5004)	COMPUTER GRAPHICS & MULTIMEDIA (CS-5004)	COMMUNICATION NETWORKS AND TRANSMISSION LINES (EC-5004)	POWER ELECTRONICS DEVICES & CIRCUITS (EX-5004)	DIGITAL COMMUNICATION (IT-5004)	DYNAMICS OF MACHINES (ME 5004)
31/10/2018	09:40 AM to 11:40 AM	WATER RESOURCES ENGG (CE-5005)	OBJECT ORIENTED ANALYSIS AND DESIGN (CS-5005)	COMPUTER SYSTEM ORGANIZATION (EC- 5005)	ENERGY CONSERVATION AND MANAGEMENT (EX- 5005)	JAVA PROGRAMMING{IT- S005}	ENTREPRENEURSHI P AND MANAGEMENT (ME 5005)

PRINCIPAL, SVCE

1

Exam Superintendent

PRINICPAL Twami Viekanand Colloge Of Engineering, Khandha Gaad, MCDUE

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE TIME-TABLE (VII Semester) Mid Semester Examination-II OCT 2018

BRANCH	TIME	CE	CS	FC	ES	n	Mł
	09:40 AM to 11:40 AM	Advance Structural Design CE-7001	Distributed System CS- 7001	Microwave Engineering EC- 7001	Computer Network EX 7001	Cloud Computing IT- 7001	Mechanical Vibration ME 7001
20/10/2018	01:30 PM to 03:30 PM	Structural Design & Drawing – II (Steel) CE-7002	Compiler Design CS- 7002	Satellite Communication EC- 7002	Electric Drives EX- 7002	Object Oriented Analysis and Design IT -7002	Automobile Engineering ME -7002
39/10/2018	09:40:451 to 11:40:431	Modern Construction Tothington & Equipment CE 7003	Not Economy 15 7603	Optical Communication EC 2003	Computer Application to Power System EX-7003	Wireless & Mobile Computing IT -7003	OR & Supply Chain ME -7003
	01:30 PM to 03:30 PM	• Pavement Design CE-7004	Modero Information Retrieval CS 7004	Data Communication EC 7004	High Voltage Engineering EX 7004	E-Commerce & Governance IT -7004	Ergonomies ME -7004
31/10/2018	09:40 AM to 11:40 AM	Earthquake Resistant Design CE-7005	Data Science & Big data CS-7005	Information Theory & Coding EC-7005	EHVAC/DC Transmission EX 7005	Artificial Intelligence (AI) IT -7005	Power Technology ME 7005

Exam Superintendent

PRINCIPAL, SVCE

PRINICPAL wami Viekanand College Of Engineering, Khandwa Road, INDORE

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

IPAL

1

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

	S	MATHEMATICS (31-202)	ENGINEERING PHY (81-2Q1)	BASIC MECHANIC ENGINEERING (BT-203)	BASIC CIVIL ENGINEER ENGINEERING MECH/ (8T-204)	BASIC COMPUTER ENGINEERING (BT-205)	S (00)
	E	MATHEMATICS - II (87-202)	ENGINEERING PHYSIC	BASIC MECHANICAL ENGINEERING (8T-203)	BASIC CIVIL ENGINEERING & ENGINEERING MECHANICS (BT-204)	BASIC COMPUTER ENGINEERING (BT-205)	PRIN
	N	MATHE MATICS - II (81-202)	ENGINEERING PHYSICS (BT 201)	BASIC MECHANICAL ENGINEERING (BT 203)	BASIC CIVIL ENGINEERING & ENGINEERING MECHANICS (BT-204)	BASIC COMPUTER ENGINEERING (81-205)	
	. ME	ENGINFFRING CHEMISTRY (BT 101)	MATHEMATICS - II [ENGLISH FOR COMMUNICATION (8T-103)	BASIC ELÉCTRICAL AND ELECTRONICS ENGINEERING (BT-104)	ENGINEERING GRAPHICS (8T-105)	201
	HC	ENGINEERING CHEMISTRY (B1-101	MATHEMAT((5- H (81-202)	ENGUSH FOR COMMUNICATION (BT-103)	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (BT-104)	ENGINEERING GRAPHICS (BT-105)	
5	CE	ENG:NEERING CHEMISTRY (BT-101)	МАТНЕМАПСS - II (BT-202)	ENGLISH FOR COMMUNICATION (BT-103)	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (BT-104)	ENGINEERING GRAPHICS (BT-105)	
TIME		10-60-12:00	\$F: [0] - \$F: [0]	10:00-12:00	01:45 - 03:45	10:00-12:00	atendent f
BRANCH	11×0	11/2/2019	11/2/2019	1222019	12/2/2019	13/2/2019	Exam Superi
	RDI	NATO ANA GINEE	k ND RING	Page 1	27		COLLE
		E VI BRAVII IIME CE KO A ROA	BRAVIII TIME CE KC ME LN II CE LC II ME LN II ME LN II ME LN II METHEMATICS II MATHEMATICS II (BT 202)	BRAVIII TIME CE HC ME II DATE DATE CE HC ME ME DATE TIME CE HC ME ME DATE DATE HC ME ME MATHEMATICS II DATE REAVERING CHEMISTRY ENGINEERING CHEMISTRY ENGINEERING MATHEMATICS II MATHEMATICS II DATE RET-2019 10:40-12:00 FIGINEERING CHEMISTRY ENGINEERING MATHEMATICS II MATHEMATICS II MATHEMATICS II 11/2/2019 01:45 - 03:45 MATHEMATICS II MATHEMATICS II MATHEMATICS II MATHEMATICS II MATHEMATICS III 11/2/2019 01:45 - 03:45 MATHEMATICS II MATHEMATICS II MATHEMATICS III MATHEMATICS III 11/2/2019 01:45 - 03:45 MATHEMATICS III MATHEMATICS III MATHEMATICS III 11/2/2019 01:45 - 03:45 MATHEMATICS III MATHEMATICS III MATHEMATICS III	BRAVEI TIME CE K ME IN T DATE DATE CE K ME IN T C C DATE DATE CE K ME IN T C C DATE DATE CE K ME IN T C C MATHEMATICS - II MATHEMATICS - III	MANIN TIME CE K ME LN T UA11 TIME CE K MATHEMATICS II MATHEMATICS II MATHEMATICS II UA1122019 10 40-12-00 KNGINEENING KMMATICS II MATHEMATICS II MATHEMATICS II MATHEMATICS II UA1122019 101-45 101-45 101 101 101 101 UA122019 101-45 101-45 101 101 101 101 UA1122019 101-45 101-45 101 101 101 101 UA1122019 101-45 101-45 101 101 101 101 UA1122019 101-45 101 101 101 101 101 UA140ALICS 101 101 101 101 101 101 UA140ALICS 101	No.11 TIME CE K ME I.1 II 0.11 11ME CE K ME I.1 II III IIII IIIII IIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII

Exam Superintendent

(Entrology 学生が

imi Vietenard (**Wande**

PRINCIPAL MAMI VIVEKANAND LEGE OF ENGINEERING ANDWA ROAD, INDORE CC

SWAMI VIVEKANAND COLLEGE OF ENGINEEKING, INDORE

TIME-TABLE (IV Semester)

ME	Energy &	Engineering (ES 401)	INSTRUMENTA N & CONTRO (ME 402)	THEORY OF MACHINES (ME 403)	FLUID MECHAN (ME 404)	MANUFACTURI TECHNOLOG (ME 405)	
F		Mathematics- III (81401)	Computer Architecture (IT 402)	Analysis and Design of Algorithm (11 403)	Analog & Digitai Communication (11 204)	Data base Management System (iT 405)	
EX		Mathematics-III (BT401)	Electrical Machine-I (EX 402)	Digital Electronics & Logic Design (EX 403)	Power System-I (EX 404)	Control System (EX 405)	
EC	Foorev & Fovironmental	Engineering (ES 401)	Signals & Systems (EC 402)	Analog Communication (EC 403)	Control System (EC 404)	Analog Circuits (EC 405)	
S		Mathematics- III (81401)	Analysis Design of Algorithm (CS 402)	Software Engineering (CS 403)	Computer Org. & Architecture (CS 404)	Operating Systems (CS 405)	
CE		Energy & Envronmental Engineering (ES-401)	Construction Technology (CE 402)	Structural Analysis-1 (CE403)	Transportation Engineering-1 (CE404)	Engineering Geology & Remote Sensing (CE405)	
HMIT		10:00.12.00	01:45 to 05.45	10:00:12:00	01.45 to 03:45	10.144-12-00	
RANCH	DATE	6102/2/11	1/2/2019	12/2/19	12/2/2019	13/2/2019	

Exam Superintendent

Khandera Roed, INDAM Aumi Vietanand Collo

PRINCIPAL SVCF

IPAL XA

VIVE OF EI COLLEGE ND 1.4 SINEERING A

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE

TIME-TABLE (VI Semester)

Mid Semester Examination-I FEB 2019



SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE MST 1 Examination February -2019 Time Lable

BEVIII SEM

COLI

KHANDWA

15102 Extrepretion & Air conditioning Advanced Machine Process Maintenance Management Advance Machine Design PRINCIPAL Flective-V (ME 8004) (ME 8001) (NIE 8003) (ME 8002) NE Soft Computing Data Mining & Warehousing Data Science (FT 80914) Information (TT 800131 (11 &001) (IT 8002) Security Converters for Problems and Renewable Power quality Electronics Aided Design (EX 8004) mitteation **Fechniques** Energy Machine (EX 8003) (EX 8001) (EX 8002) Computer-Electrical Machines Special Power EX 10 Warmi Viekanand Collego Of Engineering, Management & Communication 1 Instancening + COMPANIES (1 0 8004) VI ×I Design (1 (8002) Phinciples Advanced (1008 1 11 Wadar THOIS IS FRINICPAL EC Virtual Reality Augmented & Soft Computing (US 8004) Computing (58003) Learning (CS 8002) Machine (CS 8001) Cloud CS Institute Engineering Waste disposal & Structural Design-Engineering -II (C.E. 8002) Geo-Technical (CE 8004) 14.1.8003) Management (CL 8001) Advanced = E Exam Superintendent 01:45 - 03:45 51:50 - 51:10 10:00 - 12:00 10:00 - 12:00 Time pricitie 15/02/2019 15/02/2019 02/2019 +02/2019 Date COORDINATOR IQAC VEKANAND SWA MI EGE OF ENGINEERING ROAD, INDORFPage 130

ENGINEERING SNAM VI OF OAD. INDOAL ANDWA R

Khamoha Rozoi, INDONE

05-Mar-2019 02:23 PM 11-Mar-2019 11-Mar-2019 13-Mar-2019 13-Mar-2019 15-Mar-2019 Exam Date F Exam End Time B HOOM 12:00:00 PM 03:45:00 PM 12-00:00 PM 03:45:00 PM 12:00:00 PM Approved by AIC11. New Dethin 1 Affiliated to RGPV, Bhopal & DAVV, Indexed 1 Recognised by 0.11 Gevic of MP1 Campus' Khandwa Road, Near Toll Naka, Indore - 452020 (M.P.), Ph. 07324-405000, Exam Start Time 10:00:00 AM 01:45:00 PM 10:00:00 AM 01:45:00 PM 10:00:00 AM -Email: info@svceindore ac.in, Web_www.vivekanandgroup.com 2154 CAL AND ELECTRONICS ENGINEERING Subject Name achetor of Engineering-C.E OMMUNICATION ENGINEERING CHEMISTRY GRAPHICS = E-IISEM IN THEM A set of the set of th ENGLISH USER PIYUSHM BASIC E IQAC CO SWAMI VI COLLEGE GI KHANDWA ENGIN G 5 DORF 11° R

Dwami Viekenand College Of Engineering

PRINICPAL

Page 131

Mantha Rock, WOCKE

COL 1 EGE OF

FENGINEERING ANI

Land L



Class Name : C.E-IVSEM (2-1)

Exam Name : MST-2

S. No 1

2

3

4

5

Subject Name Exam Date Exam Start Time Exam End Time ENERGY & ENVIRONMENTAL ENGINEERING 11-Mar-2019 12:00:00 PM 10 00 00 AM 11-Mar-2019 03:45:00 PM CONSTRUCTION TECHNOLOGY 01.45.00 PM 12:00 00 PM 13-Mar-2019 10 00 00 AM STRUCTURAL ANALYSIS-I 13-Mar-2019 03 45 00 PM TRANSPORTATION ENGINEERING-I 01 45 00 PM 15-Mar-2019 12.00.00 PM 10 00 00 AM ENGINEERING GEOLOGY & REMOTE SENSING 05-Mar-2019 02:24 PM

USER: PIYUSHM

PRINICPAL Swami Viekanand Collece Of Engineering, Khandwa Road, IMDORE

4

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

An ISO 9001 2008 Certified Institute

An ISO 9001 2008 Ger and a Market (Approved by AICTE, New Delhi | Affiliated to BGPV, Bhopal & DAVV, Indore | Recognised by DTE Govt. of MP) Campus: Khandwa Road, Near Toll Naka, Indore - 452020 (M.P.), Ph: 07324-405000, Email: info@svceindore.ac.in, Web: www.vivekanandgroup.com APPATION SCHEDULT REPORT



Course Name : Sacholor of Engineering-C.E

Class Name : C E VISEM

Exam Name : MST-2

Subject Name

S NO DESIGN OF HYDRAULIC STRUCTURES

- STRUCTURAL DESIGN L(RCC)
- GEOTECHNICAL ENGINEERING-1
- HIGHWAY ENGINEERING
- ENVIRONMENTAL IMPACT ASSESSMENT

SER PIYUSHM

- Exam Start Time 10:00.00 AM
 - 01-45:00 PM 10.00.00 AM 01 45 00 PM 10.00:00 AM
- Exam End Time 12:00:00 PM 03:45:00 PM 12.00.00 PM 03:45:00 PM 12:00:00 PM

Exam Date 12-Mar-2019 12-Mar-2019 14-Mar-2019 14-Mar-2019 18-Mar-2019

05-Mar-2019 02:14 PM

Swaml Vietanand College Of Engineering, Khandera Road, BECKE

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

DDING TIPAL

SNAMIVIVERANAND COLLEGE OF ENGINEERING KHANDWA ROAD. INDORE

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The states and set of the set of	
	Exam Date 12-Mar-2019 12-Mar-2019 14-Mar-2019 14-Mar-2019 05-Mar-2019 02:10 PM		
North Process	Exam End Time 12:00:00 PM 03:45:00 PM 12:00:00 PM 03:45:00 PM		
abai & DAVV, Indore Hexagoused by DTL service lore - 452020 (M.P.), Phi 07324-405000, ekanandgroup.com	 Exam Start Time 10 00 00 AM 10 00 00 AM 01 45:00 PM 	LELLOPAL LELL.CPAL tent (cologo Of Engineering, the Road, BROORS	tmi
Approved by AICIE, New Derhin Attriated to RGPV Br Campus Khandwa Road, Near Toll Naka, Ind Email info@svceindore ac in, Web: www.viv	ne : Bachelor of Engineering-C E : C.E-VIIISEM : Subject Name ANCED STRUCTURAL DESIGN-II (STEEL) ANCED STRUCTURAL DESIGN-II (STEEL) I CHNICAL ENGINEERING-II : ENGINEERING DISPOSAL & MANAGEMENT I	L Miaw Miaw	theory work of the second standard of t
IQA SWA COLLE	COORDINATOR "	PRINCIPAL SWAMI VIVEKANAN COLLEGE OF ENGINEE KHANDWA ROAD, INT	D N N N N N N N N N N N N N N N N N N N

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE TIME-TABLE (I Semester) Mid Semester Examination-I SEP 2019

BRANCH								
DATE	TIME	CE	CS	EC	EX	п	ME	
26/9/2019	10:00 AM to 12:00 AM	ENGINEERING PHYSICS (BT-201)	ENGINEERING CHEMISTRY (BT-101)	ENGINEERING PHYSICS (BT-201)	ENGINEERING CHEMISTRY (BT-101)	ENGINEERING CHEMISTRY (BT-101)	ENGINEERING PHYSICS (BT-201)	
	01:30 PM to 03:30 PM	MATHEMATICS -I (BT-102)	MATHEMATICS -I (BT-102)	MATHEMATICS 7 (BT-102)	MATHEMATICS -I (BT-102)	MATHEMATICS -I (8T-102)	MATHEMATICS -I (8T-102)	
27/9/2019	10:00 AM to 12:00 AM	BASIC MECHANICAL ENĜINEERING (BT-203)	ENGLISH FOR COMMUNICATION (BT-103)	BASIC MECHANICAL ENGINEERING (BT-203)	ENGLISH FOR COMMUNICATION	ENGLISH FOR COMMUNICATION	BASIC MECHANICAL ENGINEERING	
	01:30 PM to 03:30 PM	BASIC CIVIL ENGINEERING & ENGINEERING MECHANICS (BT-204)	BASIC ELECTRICALS & ELECTRONICS ENGINEERING (BT-104)	BASIC CIVIL ENGINEERING & ENGINEERING MECHANICS (BT-204)	BASIC ELECTRICALS & ELECTRONICS ENGINEERING (BT-104)	(BT-103) BASIC ELECTRICALS & ELECTRONICS ENGINEERING (BT-104)	(BT-203) BASIC CIVIL ENGINEERING & ENGINEERING MECHANICS	
30/9/2019	10:00 AM to 12:00 AM	BASIC COMPUTER ENGINEERING (BT-205)	ENGINEERING GRAPHICS (BT-105)	BASIC COMPUTER ENGINEERING (BT-205)	ENGINEERING GRAPHICS (BT-105)	ENGINEERING GRAPHICS (BT-105)	BASIC COMPUTER ENGINEERING	

EII COTTE PRINCIPAL, SVCE

Swami Viakanand Golog

Whendama Road, BIDDRE

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

0 Exam Superintendent

21/9/19

RINCIPAL

SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE TIME-TABLE (III Semester) Mid Semester Examination-I SEP 2019

Manufacturing Process Materials Technology Strength of Material Thermodynamics Mathematics **LOET** ME MEBOS IAE202 MEBOA PAE203 Digital Circuits & Discrete Structure Object Oriented & Methodology Emironmental Data Structure Programming Engineering Enerzy & System T305 £5301 **T304 T**302 F1303 E Analog Electronics Signals & Systems Network Analysis Measurement & Environmental Engineering Instruments Measuring Electrical Energy Z EXBOS EX304 EX302 EX303 ES301 EX **Digital System Design** Network Analysis Electronic Devices Mathematics-III Measurement & Instrumentation Electronic EC304 EG05 ECC03 EC302 **BT301** EC Data Structure CS303 Programming & **Discrete Structure** Object Oriented **Digital Systems** Methodology Environmental Engineering CS305 Energy & C3304 CS302 ES301 S CE30S Building Planning & Architecture Surength of Mathematics-III Construction Surveying Materials CE304 CE303 CE302 **BT301** CE Materials 03 MA 02:00 01 MA 05-10 09:40 AM to 11:40 AM 01 144 0E-10 M4 05:50 09:40 ANI to 11:40 AM MA 05-50 11:40 AM TIME 219/2019 6107/6/9 51021612 BRANCH DATE

Page 136



- 3²



(t

The Superintendent

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

NCIPAL IVEKANAND FENGINEERING ROAD, INDORE p SWAM M OF A F KHANDW

Scanned by CamScann'

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE TIME-TABLE (V Semester)

.

MECHATRONICS MECHANICAL VIBRATIONS I C ENGINE DYNAMICS OF ME-503 (A) TQM & SQC ME-501 ME-502 MACHINE ME-503 (8) ME-504 (B) ME MICROPROCESSORS & ELECTRICAL MACHINE- OPERATING SYSTEM POWER ELECTRONKS COMPUTER NETWORKS COMPUTATION INTELLIGENCE THEORY OF (A) E02-D ARTIFICIAL IT-504 (A) IT-501 Π-502 E à RENEWABLE POWER GENERATION INDUSTRIAL EX-503(C) EX-501 EX-502 504(A) ELECTRONICS EX Mid Semester Examination-1 SEP 2019 COMMUNICATION EC-TRANSMISSION LINES ELECT RO MAGNETIC COMMUNICATION NETWORKS AND FIELD THEORY EC-503(A) EC-504(A) DIGITAL EC-501 502 EC INTERNET & WEB DATA ANALYSIS COMPUTATION TECHNOLOGY MANAGEMENT CS-503 (A) CS-504 (A) THEORY OF DATA BASE SYSTEM C-501 CS-502 S QUANTITY SURVEYING REMOTE SENSING & MACHANACS. ENGINEERING-II & COSTING CE-503 (C) TRANSPORT CE-504 (B) CE-502 CE-501 GIS CE FLUID 01 IVY 05:60 01:30 PM 10 01:30 PM to 09:40 AN1 to I1:40 AM IN9 05-50 03-30 PM 11:40 AN TIME 6102/6/9 4/9/2019 BRANCH DATE

IQAC COORDINATOR ANAND SWAMI VIVEK COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

61180115 PRINCIPAL, SVCE

Annual Viekanand Collaça Ol Engineering. Masteria Rosol, ND.006 PRINICI

2.4

()

Exam/Superigtendent ŋ 31 8 8

Page 137

Scanned by CamScanne

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE Mid Semester Examination-I SEP 2019 **FIME-TABLE (VII Semester)**

IQAC

KHANDWA ROAD, INDORF

COLLEGE

Automobile Engineering Mechanical Vibration **OR & Supply Chain** Power Technology ME -7005 (2) ME -7004 (3) Ergonomics ME-7001 ME -7002 ME -7003 ME PRINCIPAL, SVCE Cloud Computing Wireless & Mobile Intelligence (AI) Object Oriented Design 17 -7002 E-Commerce & Analysis and Governance П -7005 (2) IT -7004 (2) Computing Artificial 11-7003 1007-11 E Electric Drives Application to Transmission Power System High Voltage Engineering EX-7005 (2) EX-7004 (1) EHVAC/DC Computer Computer EX-7003 Network EX-7002 EX-7001 EX Information Theory Communication EC-Communication Communication EC-7005 (1) & Coding Engineering Microwave EC-7003 7004 (1) Satellite EC-7002 EC-7001 Optical Data EC Web Engineering Data Science & Compiler Design Information CS-7005(2) CS-7004(3) **Big data** Retrieval Distributed Modern CS-7003 CS-7002 System CS-7001 CS Technique & Equipment ÷ Modern Construction Earthquake Resistant Structural Design – II Design CE-7005(2) Advance Structural Pavement Design 7004(1) CE-7002 CE-7003 CE-7001 (Steel) Design-I CE Supedintendent 09:40 AM to 01:30 PM to 09:40 AM to 01:30 PM to 09:40 AM to 03:30 PM 11:40 AM 11:40 AM 31/8/19 M4 05:50 II:40 AM TIME 719/2019 6/9/2019 Exam 6102/6/5 BRANCH DATE COORDINATOR NAND SWAMI VIVEK PAL VERANAND ENGINEERING OAD, INDORE ENGINEERING SWAM OF

Constant Car

Krantwa Roed, KUUCRE

۲

12.00

Swami Vieltanond C

OF

ANDWA

A

Scanned by CamScanne.

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

1 -GF

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE Mid Semester Examination-II OCT 2019 TIME-TABLE (I Semester)

T	TIME I	La C					
1		11	S	EC	1	=	aw
L.	0:00 AM to 12:00 AM	ENGINEERING PHYSICS (BIS-201)	ENGINEERING CHIMISTRY (81-101)	ENGINEERING PHYSICS (BT-201)	ENGINEFAING CHEMISTRY E	MGNUFERING CHEMISTRY (RT 101)	FNGNEERING PHYSIC
Contra- Strand Stranger	01:30 PM to 03:30 PM	MATHEMATICS - (BT-202)	MATHEMATICS -1 (BT 102)	MATHEMATICS -1 (BT-102)	MATHEMATICS 1 (81-1:02)	MMTHEMATTICS -1 (87-1132)	MATHEMATICS 4
AND ALL ADDRESS OF	16:00 AM to 12:00 AM	BASIC MECHANICAL ENGINETRING (BT-203)	FNGUSH FOR COMMUNICATION	BASIC MECHANICAL ENGINEERING	ENGUSH FOR COMMUNICATION	ENGUSH FOR COMMUNICATION	DASIC MECHANICAL ENGINECRING
	01:30 PM to 03:30 PM	BASIC CIVIL ENGINEERIN & FINGINE RING MECHANICS (BT-204)	6 BASIC FLECTRICALS & ELECTRONICS ENGINETRING (81-104)	BASIC CIVIL ENGINETRING & ENGINEERING MECHANICS (BT-204)	(BT-303) BASIC ELECTRICALS & ELECTRONICS ENGINEERING FRT-1041	(57-103) BASIC ELECTRICALS & ELECTRONICS ENGINEERING	(BT-203) RASIC CIVIL ENGINEERI & ENGINEERING MECHANICS
	10:00 AM to 12:00 AM	EASIC COMPUTER ENGINEERUNG (81-205)	ENGINELPING GRAPHICS	BASIC COMPUTER ENGINEERING (81-205)	ENGINEERING GRAPHICS	ENGINEERING GRAPHICS	(BL-204) BASIC COMPUTER FINGINEERING

の金 VC / Repeat こととの問題

Pick Pick

PRINCIPAL, SVCE Cutomer State

(61-205)

(802-18)

Exam Superin

			mild Gennesiter				ME
				FC	EX	ІТ	
BRANCH	TIME	CE	CS	EC		Energy &	hamatics-III
DATE	10:00 AN1 to 12:00 AN1	Mathematics-III BT301	Energy & Environmental Engineering ES301	Mathematics-III BT301	Energy & Environmental Engineering ES301	onmental Environmental in ineering Engineering ES301 ES301	· BT301
1/10/2019	01:30 PM to 03:30 PM	Construction Materials CE302	Discrete Structure CS302	Electronic Measurement & Signals & Systems Discrete 1 Instrumentation EX302 IT3 EC302		Discrete Structure IT302	Thermodynamics ME302
	10:00 AM to 12:00 AM	Surveying CE303	Data Structure CS303	Digital System Design EC303	Electrical Measurement & Measuring Instruments EX303	Data Structure IT303	Materials Technology ME303
22/10/2019	01:30 PM to 03:30 PM	Building Planning & Architecture CE304	Digital Systems CS304	Electronic Devices EC304	Network Analysis EX304	Object Oriented Programming &Methodology IT304	Strength of Material ME304
3/10/2019	10:00 AM 10	Strength of Materials CE305	Object Oriented Programming & Methodology CS305	Network Analysis EC305	Analog Electronics EX305	Digital Circuits & System IT 305	Manufacturing Process ME305

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE TIME-TABLE (111 Semester) Mid Semester Examination-II OCT 2019

Exam Superintendent

Ð

[10119

PRINCIPAL, SYCE

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE TIME-TABLE (V Semester) Mid Semester Examination-II OCT 2019

BRANCH DATE	TIME	CE	CS	- EC	EX	гт	ME
	10:00 AM to 12:00 AM	FLUID MACHANICS- I CE-501	THEORY OF COMPUTATION CS-501	MICROPROCESSORS & MICROCONTROLLERS EC-501	ELECTRICAL MACHINE- II EX-501	OPERATING SYSTEM IT-501	I C ENGINE ME-501
DATE 21/10/2019 22/10/2019	01:30 PM to 03:30 PM	TRANSPORT ENGINEERING-II CE-502	DATA BASE MANAGEMENT SYSTEM CS-502	DIGITAL COMMUNICATION EC- 502	POWER ELECTRONICS EX-502	COMPUTER NETWORKS IT-502	MECHANICAL VIBRATIONS ME-502
		QUANTITY SURVEYING		COMMUNICATION	RENEWABLE POWER	THEORY OF	MECHATRONICS ME-503 (A)
2/10/2019	10:00 AM to 12:00 AM	& COSTING CE-503 (C)	DATA ANALYSIS CS-503 (A)	NETWORKS AND TRANSMISSION LINES EC-S03(A)	GENERATION EX-503(C)	COMPUTATION IT-503 (A)	DYNAMICS OF MACHINE ME-503 (B)
ľ	01:30 PM to 03:30 PM	REMOTE SENSING & GIS CE-504 (B)	INTERNET & WEB TECHNOLOGY CS-504 (A)	ELECTRO MAGNETIC FIELD THEORY EC-504(A)	INDUSTRIAL ELECTRONICS EX- 504(A)	ARTIFICIAL INTELLIGENCE IT-S04 (A)	TQM & SQC ME-504 (B)

mo

Exam Superintendent

PRINCIPAL, SVCE

Twami Viekanand Collega () Engineering, Kinandara Road, INDORE

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

0

AND NGINEERING JEGE OF OWA ROAD. INDORE

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE TIME-TABLE (VII Semester) Mid Semester Examination-II OCT 2019

BRANCH	TIME	CE	CS	EC	EX	π	ME
DATE	10:00 AM to 12:00 AM	Advance Structural Design-I CE-7001	Distributed System CS-7001	Microwave Engineering EC-7001	Computer Network EX-7001	Cloud Computing IT-7001	Mechanical Vibration ME-7001
21/10/2019	01:30 PM to 03:30 PM	Structural Design – II (Steel) CE-7002	Complier Design CS-7002	Satellite Communication EC-7002	Electric Drives EX-7002	Object Orlented Analysis and -Design IT -7002	Automobile Engineering ME -7002
22/10/2019	10:00 AM to 12:00 AM	Modern Construction Technique & Equipment CE-7003	Web Engineering CS-7003	Optical Communication EC-7003	Computer Application to Power System EX-7003	Wireless & Mobile Computing IT -7003	OR & Supply Chain ME -7003
	01:30 PM 10 03:30 PM	Pavement Design CE- 7004(1)	Modern Information Retrieval CS-7004(3)	Data Communication EC- 7004 (1)	High Voltage Engineering EX-7004 (1)	E-Commerce & Governance IT -7004 (2)	Ergonomics ME -7004 (3)
23/10/2019	10:00 AM to 12:00	Earthquake Resistant Design CE-7005(2)	Data Science & Big data CS-7005(2)	Information Theory & Coding EC-7005 (1)	EHVAC/DC Transmission EX-7005 (2)	Artificial Intelligence (Al) IT -7005 (2)	Power Technology ME -7005 (2)

phoc

Exam Superintendent

PRINCIPAL, SVCE

00

PRINICPAL Devemi Vietanand College Of Engineering, Khandwa Road, MOONE

COLLEGE OF ENGINEERING KHANQWA ROAD, INDORE

0

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF
			1
			1
		25	
		the state	
		2.5	
		-	
	~	Sec.	
	ar	5.6	
	100		
	100	100	
	22 -		
	2.	100	
	2.		
	25	80%	
	80.		
	10	8040	
	1		
	10.00	1479	
	-		
	100	1440	
	100	* 154	
	22	1000	
	-	1.04	
	120		
	- E		
	17	1	
	1.	24	
	34		
2		13	
	2.1	1.0	
	-	100	
1	-	and the second	
	18.8	444	
8	100	il.e.	
1	100	100	
ē.	4	100	
	-	1	
2	-	51	
		40	
1	32.	-	
2	100	50	
2	100	1.0	
	10	5.00	
	Ser.	10.0	
÷.	100		
	1000	100	
2		1.000	
		1000	
1		B	
-			
£.,			
Ę,			
-			
-			
1			
1 1 1			
1 2 2 1			
1			

1125 225

The A Meridia							
River a	18488	3		2048. 204	11	45	2
	96°21-(8)/04	THEN AND AN AN AN AN	14/2016/03/16/2016/	(201-12) N2(2)983+** N34/671623+**	1287-1297 (127-137-14	10.201481681455 11	Soc of Second States
67827674	08:45-03.45	MATHENANI	т. «Стамт-тры» (105 ° 8)	MATHEMATR's N	HANKER NO PERTU-	And States Professor	Social Press
	0.0512-00	TNGUSH FOR COMMUNICATION (BT-103)	ENGLEH FOR COMMUNICATION 181-3031	ENLIGH SO? Ophynumication Jef Elia	RASH, MEDHAMOAL Stammerini 1874/891	RAUCINECHARICOL ENGINECENS (BT. IZ.3)	BALIC MECHANN UNDINELANN (BT 205)
27.022.022	37-171- SP:10	BASIC ELLECTRICAL AND ELECTRONICS ENCINEERING (BT-Noa)	EASH FLEFTRECAL AND FLEFTNESSICS ENGWERING JRT-LOGJ	RVSZ FLETTRUSAL AND ELECTRONICS CHERCHICK (ST-LONE	RANX Oph LING RODPING & ENGTROLFING MECHANICS (\$17-2041	RASA GAR ENGRITTING E ENGRATERNG NECNAMICS (BJ-264)	BASK CHUL ENGMER ENGREEFENG MED
18-02/2019	10.11-05	FNGNEEPING (AAMINES	ENGINE (BING GRAPHIC) (BP105)	FINGWOOFRANZ CALARNICS (BU-1004)	BASIC COMOUTES LNGNEEDUNG (61-203)	EASIC COMPUTTR TRUMERUNG (ST-205)	BASIC COMPUT Thomas Care
Firm Sup	MU - AND	20	Black			A.	Internation

Page 143

Kharidata Road, RuDOR cami Vietamand Calls 20 CM 5 PRINCPAL

Chandwe Nozd, Indon

PRINCIPAL SMAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

TENES. J. AGH F. (3V. Schnester)

l

Mid Senterter 9. annihultation-1 FER 2620

SV COI KH,	+1482		S	1.6	14	41	
IQA VA LE		the treater of a set of the set and a set of the set of the set					
AC COORE MI VIVE EGE OF EN IDWA ROA		Creve & Croscontinues Encontinue (ES-404)	Mallemetry III (BT401)	Energy & Envirencements Englineering (J.S.401)	Mattematics III. 151230	Moreananan III (M.1491)	Lorden Contraction
INATOR KANAND GINEERING AD, INDORF		Comvitaciaen Technolugy (CE 402)	Analysis Liestur of Algevithm (C5 482)	Signals & Synteris (EC 401)	Electrical Machine (EX-402)	C traparet Arelatemer (IT tez)	NO12 NO12 NO12
Page 144	10:00 12:00	Structural Anafyrital (CE&03)	Software Engineering (CS 403)	Anelog Contrelation (F.C. 43.8)	Digital Flectronics & Logie Decign (EN 40.0)	Analysis and Design of Asycialize (15 403)	THEORY MACEBN (ME 401
	01:45 to 03:45	Francontation Francering-i (CE-04)	Camputer (Ng. & Architecture (CS 404)	Control System (LC 604)	Power System-1 (E.Y. 404)	Acatos & Digital Communication ((T 404)	FLUID MECHAN (ME 40)
STAM COLLEGE KHANOW	10.00.12.00	Ergineering Geology & Remote Serving (CE405)	Operating Systems (CS 405)	Anzlog Cinxeist (EC 405)	Coetrol System (EX 405)	Data hase Management System (IT 405)	MANUFAC NG TECHNOL
RINCIPAL IVE KANAND FENGINEERING HOAD, INDOR	A A A Poo	- 3 6	Sueral Vieteriand Conve	C Englacertuc.		Princip (Sele N Restree

"chego i thymeor

R V C E. INDORF

SWAMI VIVERANAND COLLECE OF ENGINEERING, INDORE

SWA

1

TIME TABLE OF Semester!



NGINEERING



ł

BRANCH DATE			TIME-TABLE (S	econd Semester)		#1	
BRANCH DATE			Mid Semester Exami	nation-II APR- 202	00	a second second second	
	JINE.	4 >	EC	, ME	EX	Ш	0
	10.60-12:00	NGRALE PUNG CHEMISTRY (B1 101)	FNGIMEERING CHEMISTRY (BT-101)	ENGINEERING CHEMISTEY (BT-101)	MATHEMATICS - 11 (61 - 202)	MATHEMATICS " (BT-202)	MATHEM (81
1/4/2020	01:45 - 03:45	MATHE MATICS - II (81-202)	MATHEMATICS II (81-202)	MATHEMATICS - II (81-202)	ENGINEERING PHYSICS (81-201)	ENGINEERING PHYSICS (BT-201)	ENGINEERIN (81-2
	10:00-12:00	TRGLISH FOR COMMUNICATION (BT 103)	ENGUSH FOR COMMUNICATION (B1-103)	ENGLISH FOR COMMUNICATION (BT-103)	BASIC MECHANICAI ENGINEERING (BT-203)	BASIC MECHANICAL ENGINEERING (BT-203)	BASIC MEC ENGINEE (BT-2
2/4/2020	01:45 - 03:45	BASIC FLI CTRICAL AND ELECTRONICS ENGINEERING (B1-104)	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (BT-104)	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (BT-102)	BASIC CIVIL ENGINEERING & ENGINEERING MECHANICS (BT-204)	BASIC CIVIL ENGINEERING & ENGINEERING MECHANICS (BT-204)	BASIC CIVIL ENG ENGINEERING (BT-2
3/4/2020	10:00-12:00	ENGINEERING GRAPHIC (BT-105)	S ENGINEERING GRAPHICS (BT-105)	ENGINEERING GRAPHIC (BT-105)	BASIC COMPUTER ENGINEERING (BT-205)	BASIC COMPUTER ENGINEERING (BT-205)	BASIC C ENGIN (BT
Exam Super	intendent		- Color	4		•	RINCIPAL SVC
وتعتب والمعالية	د. د.			and a second		r Kiran	a birth

1 AL CANAND CINEERING DORE

9



WST-2 TIME TABLE (IV Semester)



 ${\mathbb R}^{n}_{i}$

		ME	THERMAL ENGINEERING ANI GAS DYNAMICS (ME-601)	MACHINE COMPONENT DESIGN (ME-602)	PRODUCT DESIGN (ME-603 C)	RENEWABLE ENERGY TECHNOLOGY (M 604 C)	EPAL SVCE	
εE		E	(COMPUTER (.RAPHICS & MULTIMEDIA (IT-601)	WIRLESS AND MOBILE COMPUTING (IT 602)	DATA MINING (IT- 603 B)	SOFTWARE FNGINEERING (IT- 604 B)	PRINCIPAL	
ERING, INDOF	0	EN	POWLR SYSTEM- II (EX-601)	MICROPROCESSO RS& MICROCONTROL LERS (EX-602)	UTILISATION OF FLECTRICAL EVERGY (EX-603 A)	EL ECTRONIC INSTRUMENTATI ON (EX:604.A)		
GE OF ENGINEE	E (Vl Semester) nination-II APR- 202	ЪЗ	DIGITAL SIGNAL PROCESSING (EC-601)	ANTENNA & WAVE PROPAGATION (EC-602)	DATA COMMUNICATION (EC-603 A)	MICROCONTROLLER & EMBEDDED SYSTEM (EC-604 A)	mand reging redor.	
NAND COLLE	TIME-TABLI Aid Semester Exam	S	MACTHNE LEARNING (CS- 601)	COMPUTIER NFTWORKS (CS-602)	COMPLIER DESING (CS- 603 C1	KNOWLEDGE MANAGEMENT (CS 604 A)		
SWAMI VIVEKA	e.	E	STRUCTURAL DESIGN L (RCC) (CE-601)	ENVIRONMENTAL ENGINEERING-1 (CE-602)	WATER RESOURCES ENGINEERING (CE 603 A)	FM-II (CE-		<u>.</u>
		TIME	10 00 - 12.00	01.45 - 03.45	10.00 - 12.00	01 45 - 03 45	erintendent	
+	1.	BRA'		1/4/2020		2/4/2020	Example of the second s	
IV FE RC	DINA EKAI NGIN DAD, I	TOR NANE EERIN NDOF) IG RF Par	149		COL	PRINCIPAL MAMI VIVEKANA LEGE OF ENGINEE	ND RING DORE

IQAC CO SWAMI V COLLEGE OI KHANDWA

L ıy

CF. CS. CS. F.C. EX. 00 Advanced Sofi Computing VI.S.(Design (1, %001) Aided Design (1, %001) Information (1, %001)	3:45 Geo-Technical I.ngineering-II Cloud Communication Advanced Problems and Soft Computing Power quality Problems and Communication 3:45 I.ngineering-II Communication System Problems and mitigation Soft Computing (II-8002)	TrafficMachinePrinciplesSpecialData Science2:00EngineeringLearningManagement &Machine(IT-8003)(2)(CE-8003)(2)(CS-8003)(1)(EX-8003)(3)(IT-8003)(2)	03:45 Waste disposal & Cyber Law & Fadar Power 03:45 Waste disposal & Cyber Law & Fadar Radar Electronics Data Mining & Warehousing 03:45 Management Converters for trans Ethics Fingineering Renewable (IT-8004)(1) (CE-8004)(2) (CS-8004)(1) (EC-8004)(2) (EX-8004)(2) (EX-8004)(2)	12:00	.03:45	ent Squarri Vienarri PRINCIPAL
E TIMH 10:00 - 12:0	01:45 - 03	10:00 - 1	01:45 -	10:00 - 1	04/2020 01:45 -	Xam Superintende

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE (B. TREL I Jun) TIME TABLE (I Semester)

C

1id Semester	Examination-	111	13-202
--------------	--------------	-----	--------

0123 SC 11 013 (2	(19)t.	Ċľ		and the second sec		a	ML
	19.03 AAL 17.06 Statist	$\begin{array}{c} (1, 5, a, c) = 0 \\ (2, 1, 2^n) \end{array} \\ (2, 1, 2^n) \end{array} $	$\begin{array}{l} (1,\eta_{1}) = (-1,\theta_{1}^{2}\xi_{1}) \left[\eta_{1}(\theta, \xi_{1}^{2}) \right] \\ (\eta_{1}(\xi_{1}^{2},\xi_{1}^{2}) \end{array} \\ \left[\eta_{1}(\xi_{1}^{2},\xi_{1}^{2}) \right] \end{array} \\$	Condition of the second	(*************************************	4693614066 (04X63864 (3* 101)	ENG SECONG CONSES (6) 224)
112.262)	$\begin{array}{c} (1(\mathbf{\bar{p}})) \in \mathbf{\bar{d}}(\mathbf{r}),\\ (\mathbf{\bar{d}},\mathbf{\bar{q}}) \in \mathbf{r}(1) \end{array}$	Wald Pheadpice 1911 II.	land at 2010 (1977) 1970 (1970)	en ander en ander en ander Bennen ander en ander en ander Bennen ander en ander	12 (200) - 21 2 4 (1 (201))	And a Statist . (A 2.27)	(ar-102)
	10 10 10 10 10 17 90 54 105	 BANK SARABANAN ENDARGENINA ENDARGENINA 	an a	100 and to Marian 100 and to Marian 101 and	2 states (0) (sdates : Colujk (sdates (3)	0601300-005 060130000000000 (87301)	9.95 (CAM CONSER) (19.05) (CAM CONSER) (97-203)
C 1 9-13	et in est o o tan PM	1.007-000-000032-075 6-1-00500050 6-1-0050005 105-205	$\begin{array}{c} \left(\begin{array}{c} e_{1}(x_{1}), e_{2}(x_{2}), e_{3}(x_{2}) \\ (x_{1}, x_{2}) e_{2}(x_{2}), e_{3}(x_{2}) \\ (x_{2}, x_{2}) e_{2}(x_{2}), e_{3}(x_{2}) \\ (x_{2}, x_{2}) e_{3}(x_{2}), e_{3}(x_{2}) \\ (x_{1}, x_{2}), e_{3}(x_{2}), e_{3}(x_{2}) \\ (x_{1}, x_{2}), e_{3}(x_{2}), e_{$	$\begin{array}{c} \phi_{22}(s) \phi_{1}(1) \phi_{22}(s) \phi_{21}(s) \\ \phi_{22}(s) \phi_{21}(s) \phi_{22}(s) \\ \phi_{21}(s) \phi_{22}(s) \\ \phi_{21}(s) \phi_{22}(s) \\ \phi_{21}(s) \phi_{22}(s) \end{array}$	5452, 5, 5, 5, 8, 5, 5 6 (175), 5, 5 9503, 95, 95 101, 257	465-0 (1) (7) (6) (7) (7) 2 (2) (2) (7) (7) 10 (7) (7) (7) 10 (7) (7) 10 (7) (7)	onar e qui treath frank R Fagaet Rong Mi Chang S (dt-201)
13.01-2023	15-00 A31 ia 12-90 MOON	$ \begin{array}{c} (\cdot,\cdot) \in CONP(\Omega,\mathbb{R}),\\ (\cdot,\cdot) \in CONP(\Omega,\mathbb{R}),\\ (\cdot,\cdot) \in CONP(\Omega,\mathbb{R}),\\ (DT,\mathbb{R}^n) \end{array} $	(11.)447 (J.14.) (J.24.) 5 (67.)42 (J.	$\begin{array}{c} (\tilde{b}_{0},\tilde{a}_{0}^{2}+\tilde{a}_{0}^{2})(\tilde{a}_{0}^{2}+\tilde{a}_{0}^{2}))_{0}\\ (\tilde{b}_{0},\tilde{a}_{0}^{2}+\tilde{a}_{0}^{2})_{0}\\ (\tilde{b}_{0}^{2}+\tilde{a}_{0}^{2})_{0} \end{array}$	the near the second	ne senere cellene: (stabl)	GASH COMPORTALING MARKANG (BI-205)

Nam: 512/2021 Exam Superintendent

PRINCIPAL, SVCE

PRINICPAL Swami Viekanand Colloga Of Engineering. Khandwa Road, INDORE

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL SMAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

	ME	BT301 Mathematics III	ME302 Thermodynamics	ME303 Materials Technology	ME304 Strength of Material	Manufacturing Process
1	Ľ	ES301 Energy & Environmental Engineering	IT302 Discrete Structure	iT303 Data Structure	IT304 Object Oriented Programming &Methodology	IT305 Digital Circuits & System
RING, INDOR	X 4	ES301 Energy & Environmental Engineering	EX302 Signals & Systems	EX303 Electrical Measurement & Measuring Instruments	EX304 Network Analysis	EX305 Analog Electronics
JE OF ENGINEE (111 Semester) nination-1 OCT 2020	EC	• • 57301 Mathematics-III	EC302 Electronic Measurement & Instrumentation	EC303 Digital System Design	EC304 Electronic Devices	EC305 Network Analysis
MI VIVEKANAND COLLE 1141-1 AB and semester Faar	<u> </u>	ES301 Energy & Environmental Engineering	CS302 Discrete Structure	CS303 Data Structure	CS304 Digital Systems	CS305 Object Oriented Programming & Methodology
	GE	IT301 Mathematics	CE302 Construction Materials	CE303 Surveying	CE304 Building Planning & Architecture	CE305 Strength of Materials
N.S.	TINE	B 07:01.00:01	10:00:10:40	10:00:10:40	10:00:10:40	10:00:10:40
	II AND	12-14 2929 -	2020	14 10-2020	15-10-2020	16-10-2020
IQAC (WAMI Ollege Handw	COORI VIVE OF EN	DINATO KANA NGINEEI AD, IND	ND ND NNG ORF	Dago 152		COLLEC KHAND

Sec. SVCE PRINCIPA

warmi Vesta Kham

1

5. 20

14 UX4

Exam Superintendent

....

IPAL EKANAND NGINEERING JAD. INDORE VIVE OF E, OAD. 1-1

Page 152

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE

TIME-TABLE (V Semester)

Mid Semester Examination-1 OC 1 2020

	1 (X) ((E	C8.	EC	EX	n'	ME
il todale	(0.10° (¹ .40	CL-501 Hand Mechanics (CS-503 Theory of Computation	LC 501 Microprocessor & its Apprication	EX 501 Electrical Machine-II	IT 501 Operating System	ME SOL I C Englines
(icio-22)	Q are 19.40	CE 502 Transportation Engg II	CS-502 Database Management Systems	EC 502 Digital Communication	EX 502 Power Electronics	IT 502 Conipula: Network	ME 502 Mechanical Vibration
12 - 10 - 20 - 20		CE SUS Departmentul Liective	(5 50) Departmental Elective	EC 503 Departmental Elective	Ex 503 Departmental Elective	it 503. Departmenta Elective-I	ME 503 Departmental Elective
(\$10-2020	10 00 10:40	CE-504 Open Elective	CS -504 Open Elective	EC 504 Open Elective	EX 504 Open Elective	IT 504 Open Elective I	ME SO4 Open Elective

ł

124

canand Colloge of Englacering Vivel Swarni

PRINCIPAL, SVCL

Principal Stanari -

Ch.

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

IPAL NIS NAMIVIVERANAND COLLEGE OF ENGINEERING

KHANDWA ROAD, INDORE

SWAMI VIVERANAND COLLEGE OF ENGINEERING, INDORE EIME-1 XBLE (VII Semester) Mid Semester I summation-1 OC 1 2020

elexNr -	1 (5.1)	ι î	0.8	1.0	EX	n	ME.
10x12 (1)	(u.u.) 10.40	CI-101 Geotechnical Lage	 CS 701 Software Architectures 	EC701 VISI Design	(X-701 Power System Protection	tr-201 Soft Computing	ML 701 Heat and Mass Transfer
(1.) a \$ (2)		11 V Departmental Elective	is 5.702 Departmental Declive	(COU Departmenta) Elective	(x-202 Departmental Elective	17-702 Departmental Elective	ME702 Departmental Elective
4-012020	151.00 TO-40	C1-703 Open floctive	CS 703 Open Elective	(C70) Open Elective	(X-70) Open Elective	17-703 Open Electivo	MEJOJ Open Elective
					~		
۰.							

PRINCIPAL, SVCE

Principal Berry Store 3

Constant Constant of the Constant Laur Super rer

1000

Swami Vivoitananc Collo (1)dore

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL SMAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

	* 7 2 2 - 0 4	
	***** BT 10 BT 10 BT 10 BT 10 BT 10 DT 10	SALUAR USSESSION STREET
EX	****** BT 104 BT 105 BT 105 BT 102 BT 101 BT 101 BT 103 Example to the term	
Code : 0822 cheme:(GS) CS CS CS	****** BT 104 BT 104 BT 105 BT 102 BT 101 BT 103 BT 103	
1g Centre (2021 S CS 1	****** BT 104 BT 105 BT 102 BT 101 BT 101 BT 103 OF RESPECT	
Engineerir MARCH EC	BT 203 BT 204 BT 205 BT 205 BT 201 BT 201 BT 201	
I College of AST - 2 (B.Tech.) ME	ВТ 203 ВТ 204 ВТ 205 ВТ 205 ***** ВТ 201 ВТ 201 ЭТЕ ТНЕ DATE	RINICPAL and College Of Engine Rocad, BOORE
Vivekananc er : SEM I CE	BT 203 BT 204 BT 205 BT 102 ***** BT 201 BT 201 UIRED TO NC	Divard Vetara Kharw
Swami Semest TIME	2:15pm to 3:45pm 2:15pm to 3:45pm 2:15pm to 3:45pm 2:15pm to 3:45pm 12:40pm to 02:10pm 02:30pm to 04:00pm 02:30pm to 04:00pm	
DATE	S-Mar 21 5-Mar 21 6-M PRUVCIPA	Reta
IQAC COOR SWAMI VIV COLLEGE OF F	EKANAND ENGINEERING OAD, INDORF	COLLEGE OF ENGINEERING

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE **FIME-TABLE (III Semester)**

Mid Semester Examination-II NOV 2020



	RE
	DO
	Z
1	ý
1	
-	5
	Z
-	1
č	5
5	
6]
E	
C	5
Z	
V7	
N	
EF	
VIV	
IL	
AIN	
M	
11	

TIME-TABLE (V Semester)

ME SOL I CENI Mechanica Vibration **ME 502** ME Department Elective ME S04 Ope **ME 503** Elective PRINCIPAL, SVCE IT 501 Operating IT 503 (A) Theory of IT 502 Computer IT 504 (A) Artificial Computation Intelligence System Network E EX 504 (A) Industrial EX 503 (A) Electrical Power Generation EX 501 Electrical & Economy EX 502 Power Machine-II Electronics Electronics EX Mid Semester Examination-II OCT 2020 EC 501 Microprocessor & **Communication Network** Transmission Line (CNTL) Magnetic Theory (EMT) EC 504 (A)- Electro Communication its Application EC 502 Digital EC 503 (A)-Lingini Viskansini Colisto O' Engineering. EC Khandha Road WDORE PRINICPAL M2 Ju Management Systems CS -503 (B) Pattern CS-501 Theory of CS-502 Database CS S03 (C)Cyber CS -504 ITWT Computation Security Recog. S Quantity Surveying & amp; CE-501 Fluid Mechanics I **CE-502 Transportation** Planning (CE-504 (A)) Urban & Town Costing (CE-S03 (C)) Engg II CE 10:00:10:40 11:30:12:10 11:30:12:10 10:00:10:40 TIME **Exam Superintendent** 26/11/2020 25/11/2020 BRANCH DATE IQAC COORDINATOR SWAMI VIVEKAN PAL AND V COLLEGE OF ENGINEERING SWAM NGINEERING E, OF KHANDWA ROAD, INDORF ROAD. Page 157 ANDWA

ND A

INDOAL

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE TIME-TABLE (VII Semester)

Mid Semester Examination-II OCT 2020



1E ERING 211 E EGE INDOR AD.

Whandwa Road, MOORE

uviami Viakanand Collaga Of Engla

L				SWAM	IVI	VEKANA	NE	COLLEC	GE	OF ENG	INE	ERING	·	······
		l				BTE	CHI	I SEMEST	ER					7
·····	·····	· · · · · · · · · · · · · · · · · · ·	1 - 1 - 1 1111 - 1 1 - 11 - 11 - 1	FIRST MI	D SE	MESTER	TES	T APRIL 2	02	ONLIN	EM	ODE		J
DATE/	DAY	TIME		ICE		EC		ME		CS		TIT		FY
	ļ	09 30 AN 10 10 AN	1 TO 1	ENGG CHEMISTRY BT 101		lengg Chemistry BT 101		ENGG CHEMISTRY BT 101		ENGG PHYS BT 201	ics	ENGG PHYSICS	5 6	NGG PHYSIC
16/04/20 FRIDAY		10:30 AM 2:10 PM	10	ENGG MATH. 31 202	S II B	ENGG MATHS	11 E	NGG MATHS		ENGG MATH 3T 202	s II	ENGG MATHS I BT 202	1 E1 B1	VGG MATHS
	02	1 30 PM 1 10 PM	-0 1 B	NG FOR CON 103	1M EN 51	NG FOR COMI	M Er BI	NG FOR COM	MB	MF 203	E B	BME. T 203	BN	1f 201
09 2021	0 10	3 4117. 10 417	2 8- 67	-1 104	 811 81	1 104	1 [81] [81	104	80	i M 104	B	LM	BT 1	Na ()4)
URDAY j	123 121	2 AM 10 2 PM	/ENG	G GRAPHICS 05	ENGI BT 10	G GRAPHICS	ENG BT 10	G GRAPHICS 05	ВСЕ ВТ 1	05	BCE BT 1	E B	T 10	5
	opro	oved by	Exam	Sundt		onik					Prin	icinal In	Pra	deen Patil

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL SMAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

C

0

Time Table SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE MST 1 Examination March -2021

B.TECH -IV SEM

1787	11/11/	C E	CS .	EC	EN	П	ME
113202	10 Mi - 12:00	Energy & Environmental Engineering (15-4013	Mathematics- III (BT-401)	Energy & Environmental Engineering (ES-401)	Mathematics- 111 (BT-401)	Mathematics- III (BT-401)	Energy & Environment Engineering (ES+401)
~	= 10 - 0.0 4	Construction (Construction (Construction) (Construction)	Analysis Design of Algorithm (CS-402)	Signals & Systems (LC-402)	lectrical Machine-1 (FX-402)	Computer Architecture (11-202)	INSTRUMENT & CONTRO (ME-402)
3(32)2	7 - 2 au	Strettral Analysis-1 (CL-4 9 3)	Software Engineering (CS-403)	Analog Communication (EC-403)	Digital Electronics & Logic Design (DELD (EX-403)	Analysis and Design of Algorithm (IT-403)	THEORY (MACHINE (ME-403)
	r r - 230	nesponation nation ((((,,,)))	Computer Org & Architectury (CS-40-)	Control System (EC-404)	Power System-I (EX-404)	Analog & Digital Communication (FI-404)	FLUED MECH/ (ME-404)
1003 202	0.01 < 12.01	i nglacering Geology & Remote Sensing	Operating Systems (CS-405)	Analog Circuits (05)	Control System (FX-405)	Data base Management System (1105)	MANUFACTU TECHNOLC (ME-405

Schoole -Siz Si SiZennencent RVC E

3/25

Break Andream Sollege of Engineering Hoad, Indore

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

INCIPAL AMIVIVERANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

Page 160

C

ATE	TIME	CE	cs	EC	EX		ME
3 2021	10:00 - 12:00	Structural Design and Drawing (CE-601)	1 Learning (CS-601)	Digital Signal Processing (EC-601)	Power System- II (EX-601)	Computer Graphics & Multimedia (IT-601)	Thermal Engineering and Gas Dynamics (ME-601)
	01:30 - 03:30	Environmental Engineering 1 (CE-602)	Computer Networks (CS-602)	Antenna & Wave propagation (EC-602)	Microprocessor & Microcontroller (EX-602)	Wireless and Mobile Computing (IT-602)	Machine Component Design (ME-602)
2021	10:00 - 12:00	Departmental Elective (CL-603)	Departmental Elective (CS-603)	Departmental Elective (EC-603)	Departmental Elective (EX-603)	Departmental Elective (IT-603)	Departmental Elective (ME-603)
	01:30 - 03:30	Open Elective (CE-604)	Open Elective (CS-604)	Open Elective (EC-604)	Open Elective (EX-604)	Open Elective (IT-604)	Open Elective (ME-604)

MS1-1 Examination March -2021

B.TECH -VI SEM

197 perintenda VCE. INOURP

PRINCIPAL

awami Vivokananu College of Enginearing

e

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

(b)

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

Time Table SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE MST 1 Examination March -2021 B TECH -VIII SEM

			B.ICC				and an and a second a second
22/3/2021	11NIE 10:00 - 12:00 51:10 - 03:30	CE Des ju of Steel Structure (C1-801, Departmental Liective (CE-802) Open Liective	CS Internet of Things (CS-801) Departmental Elective (CS-802) Open Elective (CS-803)	EC Optical Fibre Communication (LC-801) Departmental Elective (FC-802) Open Lective (FC-8-3)	EX Electrical Drives (EX-801) Departmental Elective (EX-802) Open Elective (EX-802) Open Elective (EX-803)	IT Security (1T-801) Departmental Elective (1T-802) Open Elective (1T-803)	ME Refrigeration & Air Conditioning (ME-801) Departmental Elective (MI-802) Open Liective (MI-803)
		$\mu = 80.22$					· • ·
1.2	ai to 63:30	•				a	

ann Anerthenlien: VCE. Ir

03 PRINCIPAL

awami 11 i kenai Jollagii of Enginearii Chandwa (Joad,Ind-

档

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

/			SWAMI VIVEKA	NAN	D COLLEGE C	FENGINEERIN	IC		
-	T		B TE	CHI	SEMESTER				
		SEC	OND MID SEMESTE	R TE	ST JUNE 2021				
1/DAY	TIME	CE	EC		ME	CS	ІТ		EV
	12 10 AV 10 10 0 AV	1266 CHEMISTRY 61 103	ENGIS CHEMISTRY 10.		ENGG CHEMISTRY BT 101	ENGG PHYSICS B7 201	ENGIS PHYSICS	61	ENGG PHYSICS BT
(125 ع جفو تر	13:0 AM 10 12:10 PM	ENGG MATHS II BT 202	ENGG MATHS IL 202	BT	ENGG MATHS II BT 202	ENGG MATHS IL BT 202	ENGG MATHS II 202	BT	ENGG MATHS II
	01 30 PM TO 02 10 PM	ENG FOR COMM BT 103	ENG FOR COMM 103	81	ENG FOR COMM BT 103	8ME 87 203	8ME 203	87	BME BT 203
201	09 30 AM TO 10 10 AM	BFFE B7 104	8ETE 81 104		BEEE BT 104	BCEM BT 104	BCEM 104	BT	8CEM 87 104
	12 30 40 10 12 30 PM	ENGE GRAPHIES B ⁺ 105	ENGG GRAPHICS 81 105		INGG GRAPHICS BT 105	8CL 87 105	8(£ 105	87	8CE 87 105
	Approved by	Exam Supdt	Dr Manik				Prinicipal		Dr Pradeep Patil

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

.

PRINCIPAL COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

.

TIME TABLE
SWAMI VIVEKANAND COLLECE OF SUS
MST II EXAMINATION MIGINEERING, INDORE
 B. TECH IV SEM (ON MAY- 2021

-	TIME	CE	IV SEM (ONLINE	E MODE)			
DATE			CS	EC	EX	IT	ME
	09.30 AM to 10.10 AM	ES-401 Energy & Environmental Engineering	BT-401 Mathematics- III	ES-401 Energy & Environmental Engineering	BT-401 Mathematics-	BT-401 Mathematic s- III	ES-401 Energy & Environmental Engineering
10/5/2021	11 30 AM to 12 10 PM	CE-402 Construction Technology	CS-402 Analysis Design of Algorithm	EC-402 Signals & Systems	EX-402 Electrical Machine-I	IT-402 Computer Architectur e	ME-402 INSTRUMENTAT ION & CONTROL
	01 30 PM to 02 10 PM	CF-403 Structural Analysis-1	CS-403 Software Engineering	EC-403 Analog Communication	EX-403 Digital Electronics & Logic Design	IT-403 Analysis and Design of Algorithm	ME-403 THEORY OF MACHINES
: (5 7()*)	09-30 AM to 10-10 AM	CE-404 Transportation Engineering-	CS-404 Computer Org & Architecture	EC-404 Control System	EX-404 Power System- I	11-404 Analog & Digital Communica tion	ME-404 FLUID MECHANICS
	11.30 AM to 12 10 PM	CE-405 Engineering Geology & Remote Sensing	CS-405 Operating Systems	EC-405 Analog Circuits	EX-405 Control System	IT-405 Data base Managemen t System	ME-405 MANUFACTURI NG TECHNOLOGY

DR MANIK WELANKAR Exam Superintendent DR PRADEEP PATIL PRINCIPLINCIPAL Swami Vivekanand College of Engineerics (chandwa Road ind

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

DATE	TIME	СЕ	CS	EC	EX	IT	ME
	09 30 AM to 10 10 AM	CE-601 Structural Design and Drawing (RCC-1)	CS-601 Machine Learning	EC-601 Digital Signal Processing	EX-601 Power System- 11	IT-601 Computer Graphics & Multimedia	Thermal Engineering and Gas Dynamics
10 5/2021	11-30 AM to 12-10 PM	CE-602 Environmental Engineering I	CS-602 Computer Networks	EC-602 Antenna & Wave propagation	EX-602 Microprocesso r & Microcontrolle	Wireless and Mobile Computing	ME-602 Machine Component Desig
	01.30 PM to 02.10 PM	CE-603 Departmental Elective	CS-603 Departmental Elective	EC-603 Departmental Elective	EX-603 Departmental Elective	IT-603 Department al Elective	ME-603 Departmental Elective
11/5/2021	09-30 ANI to 10-10 AM	CE-604 Open Elective	CS-604 Open Elective	EC-604 Open Elective	EX-604 Open Elective	IT-604 Open Elective	ME-604 Qpen Elective
	DR MANIK WELANKAR Exam Superinter				2	DR PRADEEP PRINCIPAL	PATIL
4	f-1.			Reta	Stra	Princ	ipal
AC CÔ MI VI	ORDINATOR VEKANAND		COLL	PRINCIPAL AMI VIVE KANA EGE OF ENGINE	Colleg	re of Er dwa Ro	ekanand Igineering

TIME TABLE

TIME TABLE SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE MST II EXAMINATION MAY- 2021 B. TECH.VIII SEM (ONLINE MODE)

DATE	TIME	CE	CS	EC	EX	IT	ME
_	09-30-AM to 10-10 AM	CE-801 Design of Steel Structures	CS - 801 Internet of Things	EC-801 Optical Fibre comm	EX-801 Electrical Drives	1T-801 Information security	ME-801 Refrigeration and air conditioning
10.5 2021	11:30 AM to 12 10 PM	CE-802 Departmental Elective	CS-802 Departmental Elective	EC-802 Departmental Elective	EX-802 Departmental Elective	IT-802 Department al Elective	ME-802 Departmental Elective
	01-30 PM to 02-10 PM	CE -803 Open Elective	CS -803 Open Elective	EC -803 Open Elective	EX -803 Open Elective	1T -803 Open Elective	ME -803 Open Elective

DR MANIK WELANKAR Exam Superintendent DR PRADEEP PATIL PRINCIPAL

Principal Swami Vivekanand College of Engineering Electric Engineering

IQAC COORDINATOR SWAMI VIVEKANAND OLLEGE OF ENGINEERING HANDWA ROAD, INDORF

PRINCIPAL SNAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE SWAVIEVERANAND COLLEGE OF ENGINEERING, INDORE **UNTE-TABLE (I Semester)**

BASIC COMPUTER ENGINEERING BASIC CIVIL ENGINEERING & 1 TUDINE BRING PHYSICS ENGINE FRING MECHANICS PRINCIPAL, SVCE BASIC MECHANICAL CATHEMATICS 1 **ENGINEERING** (BT-201) (81-102) ME (87-203) (81-204) (81-205) 120 BASIC CIVIL ENGINETEING BASIC CIVIL ENGINI ERING BASIC CIVIL ENGINEERING ENGINET PUPIC PHYSICS BASIC MECHANICAL MATHE MATICS -1 **BASIC COMPUTER** & ENGINEFRING ENGINFERING ENGINEERING MECHANICS (107 18) (87 102) (87-203) (81-204) (BT-205) Ξ ENGINEERING PRIVESICS BASIC MECHANICAL MATHEMATICS -I BASIC COMPUTER & ENGINEERING ENGINEERING ENGINEERING MECHANICS (81-201) (87-102) (BT-205) (BT-203) (87-204) N Mid Semester Examination-1 DEC-2021 I NGINFERING PHYSIC BASIC COMPUTER **BASIC MECHANICA** MATHEMATICS : & ENGINEERING ENGINEERING ENGINEERING MECHANICS (81-204) (81-205) (87-203) (87-102) EC. (87-201) ENGINEERING GRAPHICS LINUINELRING CHEMISTRY BASIC ELECTRICALS & COMMUNICATION MATHEMATICS 1 ENGINEERING ELECTRONICS ENGLISH FOR (87-104) (81-105) (81-102) (81-103) 67-101) CS BASIC CIVIL ENGINEERING ENGINE FING PHYSICS **BASIC COMPUTER** BASIC MECHANICAL MATHINATICS 1 & ENGINEERING ENGINE RING ENGINEERING MECHANICS (BT-204) (87-205) (81 203) 1021 (102-18) 1.) (225)) + *iperintendent* 09:30AM to 01 I/O PM to 1 10 11:30 AM 01 IV4 00, 10 30A M 10 2 M9 00:50 5 NF IIV 13: Exar HURSDAY には日 ATOR 7/1/2022 FRIDAY 6/1/2022 DORDIN IQAC F N A A Ý D SWAM COLLEGE V E JGIN COLLEGE ð NGINE OF KHANDWA ROAD, INDORF OAD. KHANDW FR

Page 167

AND

INDOAL

BRANCI	TIME	0.0	- Mai	.T OCTOBER	2021		
DATE	TIME	- CE	CS	EC	EX	IT	ME
09/10/2021	09:15AM T 10:25 AM	O Mathematics-III BT301	Energy & Environmental Engineering ES301	Mathematics-III 8T301	Energy & Environmental Engineering ES301	Energy & Environmental Engineering ES301	Mathematics-III BT301
SATURDA	10:35 AM T 11:45AM	Construction Materials CE302	Discrete Structure CS302	Electronic Measurement & Instrumentation FC302	Signals & Systems EX302	Discrete Structure 17302	Thermodynamics ME302
11162031	09-15AM TO 10:28 AM	Surveying CE303	Data Structure - CS303	Digital System Design EC303	Electrical Measurement & Measuring Instruments EX303	Data Structure 17303	Materials Technology ME303
MONDAY	10:35 AM1 TO 11:45AM1	Building Planning & Architecture CE304	Digital Systems CS304	Electronic Devices EC304	Network Analysis Ex 304	Object Oriented Programming &Methodology IT304	Strength of Maienai ME304
0/2021 ISDAY	09:15AM TO 10:25 ANI	Strength of faterials CE305	Object Oriented Programming & Methodology C5305	Network Analysis EC305	Analog Electronics EX305	Digital Circuits & System IT305	Manufacturing Process ME305

(2)

VCE INDORP

Oward Vivekanane Solloge of Engineering rs. alvis Pried Indore

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF Page 168

PRINCIPAL SMAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE 6

8

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE TIME-TABLE (V Semester) MST - I OCTOBER- 2021 BRANCH ME IT EX TIME CE CS EC DATE ELECTRICAL MACHINE MICROPROCESSOR & MACHANICS. THEORY OF FLUID OPERATING SYSTEM I C ENGINE 09:15AM 10 COMPUTATION IS APPLICATIONS 11 ME-501 17-501 10.25 AM EX-501 CE-501 CS-S01 EC-501 09/10/2021 DATA BASE MECHANICAL DIGITAL SATURDAY TRANSPORT POWER ELECTRONICS COMPUTER NETWORKS MANAGEMENT 10.35 AM TO VIBRATIONS ENGINEERINGI COMMUNICATION EC. IT-502 EX-502 SYSTEM ME-502 11:45AM 502 CE-502 CS-502 COMMUNICATION THEORY OF MECHATRONICS RENEWABLE POWER QUANTITY SURVEYING DATA ANALYSIS NETWORKS AND COMPUTATION ME-503 (A) 09:15AM TO GENERATION & COSTING TRANSMISSION LINES CS-503 (A) EX-503(C) 11-503 (A) 10:25 AM 11/10/2021 CE-503 (C) EC-503(A) MONDAY ARTIFICIAL IND ENGG & INDUSTRIAL INTERNET & WED ELECTRO MAGNETIC URBAN AND TOWN INTELLIGENCE ERGONOMICS FIELD THEORY FLECTRONICS EX 10:35 AM TO TECHNOLOGY PLANNING ME-504 (A) 504(A) IT-504 (A) EC-504(A) 11:45AM CS-504 (A) CE-504 (A) 0164 YUN 05 PRINCIPAL

EXAM SUPDT

SYCE INDORS

awami Vivokanano Sollaga of Engineering Manchwa Road, Indore

rincipa.

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

ipal SWAI College of Engineer Road,In Khar PRINCIPAL SNAMI VIVERANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

BRANCH	TIME	CE	CS	FC	FX	IT	ME
DATE.	09:15AM TO 10:25 AN1	Geotechnical Engg (E 701	Software Architectures CS-701	VLSI Design EC-701	Power System Protection EX-701	Soft Computing IT-701	Heat and Mass Transler ME-701
09/10/2021 SATURDAY	10:35 ANI TO 11:45AM •	Structural Design and Drawing (RCC-II) CE-702(D)	Deep & Reinforcement Learning CS-702(8)	Information Theory & Coding EC-702(B)	High Voltage Engineering EX-702(C)	Cloud Computing IT-702(B)	Power Plant Engineering ME-702(C)
1/10/2021 10NDAY	09-15AM TO 10:25 AM	Building Services CE-703(D)	Data Mining and Warehousing CS-703(8)	Cellular Mobile Communication EC-703(A)	Hybrid & Electrical Vehicles EX-703(A)	Cyber Laws and Forensics IT-703(A)	Operation Research and Supply Chain ME-703(A)

Service Read Indon

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL SNAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE TIME-TABLE (I Semester)

COL

BASIC COMPUTER ENGINEERING **BASIC CIVIL ENGINEERING &** ENGINEERING MECHANICS ENGINEERING PHYSICS **PRINCIPAL, SVCE BASIC MECHANICAL** MATHEMATICS -I ENGINEERING (BT-201) (BT-102) (BT-203) ME (BT-204) (81-205) BASIC CIVIL ENGINEERING BASIC CIVIL ENGINEERING BASIC CIVIL ENGINEERING ENGINE RING PHYSICS **BASIC MECHANICAL** MATHEMATICS -I BASIC COMPUTER & ENGINEERING ENGINEERING ENGINEERING MECHANICS (81-201) (81-102) (81-205) (BT-203) (87-204) E ENGINEERING PHYSICS BASIC MECHANICAL BASIC COMPUTER MATHEMATICS -1 & ENGINEERING ENGINEERING ENGINEERING MECHANICS (81-205) (81-204) (81-203) (B1-102) (87-201) EX Mid Semester Examination-II FEB-2022 ENGINE ERING PHYSICS BASIC COMPUTER BASIC MECHANICAL ENGINEERING & ENGINEERING MATHEMATICS -I ENGINEERING MECHANICS (BT-205) (BT-204) (81-203) (81-102) (BT 201) EC ENGINEERING GRAPHICS ENGINEERING CHEMISTRY **BASIC ELECTRICALS &** COMMUNICATION ENGINEERING ELECTRONICS MATHEMATICS-I ENGLISH FOR (81-105) (87-104) (81-103) (BT-102) (B1-101) CS BASIC CIVIL ENGINEERING BASIC COMPUTER ENGINEERING FINGINEI RING PHYSICS BASIC MECHANICAL & ENGINEERING MECHANICS (81-205) xam Superintendent,SVCE MATHEMATICS -1 FNGINEERING (81-204) (81-203) (81-102) 81-201) E 09:30AM 10 11:30 AM ot Md 00:10 M4 00:50 30AM 10 MA 05:11 PM 16 M4 00 01 MA06:00 11:30 AM HMF. THURSDAY 11/2/2022 TURSON A 10/2/2022 COORDINA IQAC SWAMI F COLLEGE C EGE KHANDWA ROAD, INDORF

Page 171

NOTPAL AVERANAND FENGINEERING ROAD, INDORE

V

OF

			MST -	II NOVEMBER	1 18	m	ME
BRANCH	LIME	(C1	(5	I IC	1	Energy &	Mathematics III
UMI	69 30 XM 10	Mainen 4-5111	Linergy & Environmental	Mathematics in BT301	Engineering rcan1	Environmental Engineering ES301	BT 301
	11 30 1 11	81301	£\$301		15301	1	- mitt
05/11/2021 MONDAY	01:00 PM TO 03:00 PM	Construction Materials 03:00 PM CE 302	Discrete Structure CS302	Electronic Measurement & Instrumentation	Signals & Systems Ex302	Discrete Structure 17302	ME 302
				10.00	Electrical		
	11.30AM	Survey.ng.	Data Structure CS303	Digital System Design EC303	Measurement & Measurin8 Instruments Ex303	Data Structure 17303	Material ME303 Strength of Material ME304 Manufacturing Proces
		CESOS					
09/11/2021 TUESDAY	01 00 PM TO	nt TO Building Planning & Architecture CE304	Digital Systems CS304	Electronic Devices EC304	Network Analysis Ex304	Object Oriented Programming Briethodology IT 304	
	13:001.0					Digital Circuits &	
			Object Oriented Programming &	Network Analysis EC305	Analog Electronics EX305	System IT 305	ME305
(1/2021 DNL50AA	11:30AM	Materials CL 105	CS305			Principaks	

and springly property

.

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

ANDWA ROAD, INDORE

BRANCH	1	F	1	T NOVEMBER 2		1	1
DAH.		CE	CS	EC	EX	IT IT	ME
	09:30AM TO 11:30AM	FLUID MACHANICS- I CE-SO1	THEORY OF COMPUTATION CS-501	MICROPROCESSOR E Its APPLICATIONS EC 501	ELECTRICAL MACHINE II EX 501	OPERATING SYSTEM	I C ENGINE ME-501
08/11/2021 MONDAY	01:00 PM TO 03:00 PM TO ENGINETIONG II CE 502		DATA BASE DIGITAL MANAGEMENT COMMUNICATION EC SYSTEM 502		POWER ELECTRONICS EX 502	COMPUTER NETWORKS 11-502	MECHANICAL VIBRATIONS ME-SO2
9/11/2021	09:30 AM TO 11:30 AM	QUANTITY SURVEYING & COSTING CE 503 (C)	DATA ANALYSIS CS-503 (A)	COMMUNICATION NETWORKS AND TRANSMISSION LINES EC 503(A)	RENEWABLE POWER GENERATION EX-503(C)	THEORY OF COMPUTATION IT-503 (A)	MECHATRONICS ME 503 (A)
TUESDAY	11 00 PM 10 03 00 PM	URBAN AND TOWN PLANNING (C 504 (A)	INTERNET & WEB TECHNOLOGY CS SUATAT	ELECTRO MAGNETIC FIELD THEORY EC 504(A)	INDUSTRIAL ELECTRONICS EX- 504(A)	ARTIFICIAL INTELLIGENCE IT SC4 (A)	IND ENGG & ERGONOMICS ME SCH (A)

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL SMAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE



SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE TIME-TABLE B TECH (II Semester)(All Branch) MST-1 (April2022)

BRANCH	TIME	CE	CS	EC	EN	١T	ME
PATE	09:30 am to 11:30 am.	ENGINEERING CHEMISTRY (0T-101)	ENGINEERINO PUTYSICS (DT-201)	ENGINEERING CREMISTRY (NT-101)	ENGINEGRING CHEMISTRY (0T-101)	ENGINEERUNG CHEMISTRY (DT-101)	ENGINEERING CHEMISTRY (BT-101)
(1/5/2022 WED.	1:00 pm to 3:00 pm.	MATHEMATICS + 1 (817-202)	MATHEMATICS - U (0T-202)	MATHEMATICS - 1 (NT-202)	MATHEMATICS + I (0T-202)	MATHEMATICS - 1 (DT-202)	MATHEMATICS - I (BT-202)
	09:30 am to 11:30 am.	ENGLISH FOR COMMUNICATION (B1+103)	HASIC MECHANICAL ENGINEERING (IIT-203)	ENGLISH FOR COMMUNICATION (BT-103)	ENGLISH FOR COMMUNICATION (81-103)	ENGLISH FOR COMMUNICATION (BT-103)	ENGLISH FOR COMMUNICATION (BT-103)
13:05:2022 FRJ.	1:00 pm to 3:00 pm.	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	BASIC CIVIL ENGINEERING & ENGINEERING MECHANICS	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (BT-104)	DASIC ELECTRICAL AND ELECTRONICS ENGINEERING (8T-104)	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (DT-104)
7/05/2022	09:30 am to 11:30 am.	ENGINEERING GRAPHICS (DT-105)	IBT-2040 DASIC COMPUTER ENGINEERING (D1-203)	ENGINEERING GRAPHICS (07-105)	GRAPHICS (BT-103)	ENGINEERING ORAPHICS (011-103)	ENGINEERING GRAPHICS (BT-103)

09 PRINCIPAL

Principal (0622) Swami Vietkanand College

Exam Superintendeut

I

Exam Superintendent (0822)

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

nned by CamScanner PRINCIPAL SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE
TIME-TABLE B TECH (IV Semester) All Branch
MST - 1 (April-2022)

BRANCH	TIME	CE	CS	EC	EX	IT	ME
DATE	09:30 am to Environmental II:30 am. (ES-401)		Mathematics- III ' (BT-401)	Energy & Environmental Engineering (ES-401)	Mathematics- III (BT-401)	Mathematics- III (BT-401)	Energy & Environmental Engineering (ES- 401)
WED.	1:00 pm to 3:00 pm.	Construction	Analysis Design of	Signals & Systems	Electrical Machine-I	Computer Architecture	Instrumentation & Control
		Teennology	105 402)	(FC-402)	(EX-402)	(IT-102)	(ME-402)
		(CE-402) Structural	Software Engineering	Analog	Digital Electronics & Logic Design	Analysis and Design of Algorithm	Theory Of Machines
	09:30 am to 11:30 am.	9:30 am to Analysis-1	(EX-403)	(IT-403)	(ME-403)		
		(CE-403)	(CS-403)	(LC-403)	(CA STA	Analog & Digital	
13/05/2022	1:00 pm to 3:00 pm.	Transportation	Computer Org. &	Control System	Power System-I	Communication	Fluid Mechanics
FRT		Engineering-I	Architecture	155 4041	(EX-104)	(1T-404)	(ME-404)
1.1-		(CE-404)	(CS-404)	(00-404)	1	Data bara	Manufacturing
		Engineering Operating Systems	Analog Circuits	Control System	Management System	Technology	
17/05/2022	09:30 am to 11:30 am.	m to Geology a optimized		(FC-405)	(EX-405)	(IT-405)	(ME-405)
TVE.		(CE-405)	(CS-405)	100-101			4225

Exam Soperintendent

Evam Superintendent (0822) SYCE INDORE

PRINCIPAL ----

Principal (0822) Swand Vieskanand College

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

Scanned by AntoSpace" COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE



_				• •		2		
	IW	Refraçer area & An (are proving (are proving	Production Production Planning & Control	Entrepreneurship and Management Concepts	PRINCIPAL	and the second s		
	=	njesenske v v	H So	H web A Blockchard to recent			*	
	E.N.	1.8.801 [Jeetrical Drives	EX 802 A Power quality problems and mitigation technique	EX 803 (A) (Power Electronics Converter for Renewable Energy)		pr		
VI VIRCH 2022	<u> </u>	(webster	+ (%)2 B • Marciess (omminicatesi	r c xuă (B) Digial Image Precesing		Principal ni Vivekanan ge of Engineerir dwa Road, Indo		
		CS Sal	802 (B) Cloud Crent	803(A) Image Prixe and Computer Vision		Swar Solicy Khan		
	- 10 -	e 1 Suit Des gri of Steed	shukintes (1 Srig.(B) Loundation Lagineering	(-1 S03 I) Integrated Water Management				į
		and the second s	11 00 PM for 03 00 PM for	ME 05-11	Turint			
SV	IQĂ		DRDINA VERAN	TORICIA	EXAN		PRIN	CIPAL

and the second se
SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE TIME-TABLE B TECH (II Semester)(All Branch) MST-II (June 2022)

BRANCH DATE	TIME	CE ,	CS	EC	EX	. IT state	ME
6/6/2022	01:30pm to 03:30 pm	ENGINEERING CHEMISTRY (BT-101)	ENGINEERING PHYSICS (BT-201)	ENGINEERING CHEMISTRY (BT-101)	ENGINEERING CHEMISTRY (BT-101)	ENGINEERING CHEMISTRY (BT-101)	ENGINEERING CHEMISERY (BT-101)
	09;30 am to 11:30 am.	MATHEMATICS - U (BT-202)	BASIC MECHANICAL ENGINEERING (BT-203)	MATHEMATICS • 0 (B1-202)	MATHEMATICS - II (BT-202)	MATHEMATICS - 9 (BT-202)	MATHEMATICS + B (BT-202)
7,6/2022	01:30pm to 03:30 pm	ENGLISH FOR COMMUNICATION (BT-103)	MATHEMATICS - 11 (BT-202)	ENGLISH FOR COMMUNICATION (BT-103)	ENGLISH FOR COMMUNICATION (B1-103)	ENGLISH FOR COMMUNICATION (BT-103)	ENGLISH FOR COMMENK ATION (BT-105)
	09;30 am to 11:30 am.	BASIC FLECTRICAL AND FLECTRONICS ENGINEERING	BASIC CIVIL ENGINEERING & ENGINEERING MECHANICS	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (B1-104)	BASIC FLECTRICAL AND ELECTRONICS ENGINEERING (BT-104)	BASIC ELECTRIC M. AND ELECTRONICS ENGINEERING (BT-104)	BASIC ELECTRICA AND FEFCTRONIC ENGINEERING ANT-10-0
8 6/2022	01:30pm to 03:30 pm	I NGINI LRING GRAPHICS	BASIC COMPUTER ENGINEERING (03: 205)	ENGINEERING GRAPHICS (BT-105)	FNGINEERING GRAPHICS (RT-105)	ENGINTERING GRAPHICS (B1-105)	INGNEERING OKVARAS (REACS)

JAW 316 122

Exam Superintendent (0822) SVCE. INDORE

Exam Superintendent

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF Principal (0822) Swami Vivetanund California Fo PRINCIPAL

COLLEGE OF ENGINEERING

UDD TANDE D LECH (LY DEMESTER) AN BEARCH MST - II (MAY-2022)

																	- T	-1	ンド			082 ege of
	ME			Instrumentation &	Control	(NE-102)	Theory Of	Machines	(COT-3IV)	Fluid Mechanics	ATE 1041		Energy &	Engineering	(ES-401)	Manufacturing	Lechnology	ANE-405)	14213	Valua	NI	Principal (rami Vivekanand Colli
	E			Computer	Architecture	(17-402)	Analysis and Design	of Algorithm	(IT →03)	Analog & Digital	Communication	(+0+-11)		Mathematics- III	(BT-401)		Data pase Management System	(\$01-11)				S
	EX	Mathematics- III	(BT-401)		Electrical Machine-I	(EX-402)					Power System	(EX-404)	Divital Electronics	& Logic Design	iev ma	(EV-MO)	Control System	1301 222	(1:N-102)			
(MAY-2022)	EC	Energy & Environmental Engineering	VID SEA	(inter)	Signals & Systems	100 1001	Analon	Communication	(FC-403)					g Control System		(EC-404)	Analog Circuits		(1:C-405)			
II - 'TSM	S	Mathematics- III		(BT-401)	Analysis Design of	Algorithm	(CS-402)	*******			Computer Org. &	Architecture	(CS-404)	Software Engineerin		(CS-403)	Continue Cyclems	Operation Summary Operation	(CS-405)			
	CE				Construction	Technology	(CE-402)	Structural Analysis-I		(CE-403)	Transportation	Engineering-l	(CE-404)	Energy &	Environmenta	Eliginous	(ES-401) Engineering	Geology &	Remote Sensing	(CE-405)	ī	20/1/12-
	TIME	dzis FM TO			F	02: 10			02:15 PM TO	101 04:00		02:15 PM TO	MA 54:20		2:15 PM TO	1 03:45 PM		T NI SILL	03:45 PM	d		Iperintende
l SW COL KHA	QAC ASA ASA ASA	COORD H VIVE OF EN WA ROA	IN KA GII ID,	AT N.N. VEI IN		20 Marine	G F		7715/2022				770710/07	1	31/5/2022	с СН		PR MI	2 116/2022		A 4441	Iod Name

Evan Sunerintendent (0822)

TIME TABLE B TECH (VI Semester) All Branch VIST - 11 (APRH - 2022) 2

PRÍNCIPAL Machine Component Renewable Energy Thermal Engineering Product Design MF-604(C) (1): (09-41) (gelondos) ME. 602 SHUSUAL and task TDesiren A15 00); ALK A III Software Engineering Wireless and Mobile Computer (maptice & (81)F09_LI Data Minnes Computing 1T 6034 B Multimeters 11 602 1961 LI Ξ finergy Conservation Instrumentations and Management Microprocessif & EX 6040 A) Power System-H Microcontroller Electronics EX (60) B) 1.N 602 1. X 601 1 and I mbedded Microcontroller (`ontenumento) ARIENTA & WAVE EC 604 (A) unitereduid 1.5 1600 3.1 Deutsi Sutual Processing 10.60 Data 1 Contra 1.4 (ounpiler Design Management Vischine Learning CS 603 IC1 (S 604(B) Project Verworks Computer CS 602 (55 601 1. Fluid Mechanics il Structural Design and ()rawing (Release Water resources CF. 604 (A) Engincering 1 Environmental ลิแมออนเอี้นอ CE 603 (A) CI 602 (1 601 Superintendent The second 01 IVO 00:10 01 IV x 05:90 1vd 00:50 11:30 AM 01 ING 00:10 03:00 PM 101 11 2 112:60 IVA 06:11 11111 2/5/2022 É00 X IQAC JANE SWA GINEERING COLLEGE OF KHANDWA ROAD, INDORF Page 181

CIPAL VEKANAND ENGINEERING OAD, INDORE COLLEGE OF ET A

SWAMIVINES AND COLLECT OF ENGLY FRING, INDOR ITAR TABLE BALCH (AIII Semester) All Branch MST-11 (APRH -2022)

Entrepretation PRINCIPAL Blockchain Lechnology and Manageristi MI, 802 (1) Production A Lunanel 9 AI SULLA Conitol Performenter -Concept Vil NI 1 ALL'S lithermation New William Chachard Londonny 11 802131 11 80:11 11 804 -(Pewer Lieutranics mingation technique Renewable Lnergy I First through the second secon Concerct lot Power quality production and and FX 203131 1 X 802 (V) INX XII и миницельные с Соттрысацов Digital linage EC 803 (B) Processing LC 802 (B) Wireless 1.4 801 ()purcal 14 Incluse Processing Statudino A tare hist rect of Thurst and Computer S03(A) VISION \$02(8) 10851 0 Integrated Water Management Design of Steel (°E. 803 (D) อินเมอลมเอิน | l oundation (F 802 (B) Siluctures (1 801 (1) Exam Superintendent 09 NAN 10 11:30 AM 01 NO 00. IN 04 XX 05 PD M3 00:50 11.30 1.11 INI 2:5/2022 341/04/2022 HINN HEI 11111 IQAC COORDINATOR NAN VIVEK D SWAMI A ENGINEERING COLL Ο KHANDWA ROAD, INDORF Page 182

IPAL EXANAND NGINEERING V E COLLEGE C OF ROAD. INDOR



SWAMI VIVEKANAND GROUP OF INSTITUTIONS

Engineering . Pharmacy . Management . Olploma Approved By AICTE , PCI , AMIIated to DAVY , NGPV Recognized By DTE, Govt. Of MP) An 150 9001:2003 Certified Institute

TIME-TABLE	B.TECH (I Semester for a manual	

MAIL Brunch)

			MS	F-1 (Jan - 2023)			ME	
BRANCH	TINE	CE	CS	EC	EX	п		
DATE	insu.	C.			AND ALCONG DOIG	ENGINEERING	ENGINEERING	
10/1/2023	1:00 pm to 3:00 pm.	ENGINEERING PHYSICS	ENGINEERING CHEMISTRY (BT-101)	ENGINEERING PHYSICS (BT-201)	CHEMISTRY (BT-101)	CHEMISTRY (BT-101)	(B1-201)	
		(111201)				MATHEMATICS - I	MATHEMATICS - 1	
	09:30 am to	MATHEMATICS - I	MATHEMATICS - 1 (BT-102)	MATHEMATICS - 1 (I)T-102)	(DT-102)	(BT-102)	(BT-102)	
	H:30 am.	(unrear)	(1)T-102)			ENCLISH FOR	BASIC MECHANICA	
11/1/2023	1:00 pm to	BASIC MECHANICAL	ENGLISH FOR COMMUNICATION	BASIC MECHANICAL ENGINEERING	ENGLISH FOR COMMUNICATION (BT-103)	COMMUNICATION (BT-103)	ENGINEERING (BT-203)	
	3:00 pm.	• (I)T-203)	(81-103)	10172077			BASIC CIVIL	
	09:30 am 10 11:30 am.	BASIC CIVIL ENGINEERING & ENGINEERING MECHANICS	DASIC ELECTRICAL AND ELECTRONICS ENGINEERING	BASIC CIVIL ENGINEERING & ENGINEERING MECHANICS	UASIC ELECTRICAL AND ELECTRONICS ENGINEERING (BT-104)	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (BT-104)	ENGINEERING & ENGINEERING MECHANICS (BT-204)	
12/1/2023		(BT-204)	(Brited)	(01-204)		ENGINEERING	BASIC COMPUTE	
	1:00 pm to	DASIC COMPUTER ENGINEEIUNG	ENGINEERING GRAPHICS	BASIC COMPUTER ENGINEERING (BT-205)	GRAPHICS (BT-105)	GRAPHICS (BT-105)	ENGINEERING (DT-205)	

Exam Superinterdent

Exam Superintendent (0822) SVCE. MOORE

19/100610112023 PRINCIPAL ODE BIZ DIANN INC. DD לוספו*ק*

Swami Wyckarand College of Engineering

4

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

Page 183

PRINCIPAL SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

		2001.2008 Cert	fied Institute TIME-TABLI	E (B Tanta a secondated	By DTE, Govt. Of	MP)	
BRANCH	TIME	1	MST	- 1 SEP 2027	nester)		
DATE		CE	CS	EC	EX		
109/2022	01:00 PN	Mathematics.in	Energy & Environment		CA	IT	ME
ursiay	PNI	N130)	Engineering (5301	Mathematics-III BT301	Energy & Environmental Engineering	Energy & Environmental Engineering	Mathematics-III
(¹	19:30A M	Construction	Distrete Structure	Electronic	ES.301	E5301	51301
13/09/2022 Friday		CE302	CS302	Measurement & Instrumentation EC302	Signals & Systems EX302	Discrete Structure IT302	Thermodynamics
	tn 03:00 PM	Surveying CE303	Data Structure (5303	Digital System Design EC303	Electrical Measurement & Measuring	Data Structure	Materials Technolog
1/09/2022	09:38AM 19 11:30 AM	Duilding Planning & Architecture CE304	Digital Systems CS304	Electronic Devices	FX 303 Network Analysis	Object Oriented Programming	Streenth of the
inturday.	01:00 PM		Oblect Odland	00304	EX304	&Methodology	ME304
(0)	to 03:00 PA1	Strength of Materials CF305	Programming & Methodalogy	Network Analysis EC305	Analog Electronics EX305	Digital Circuits & System	Manufacturing

Scanned with ComScanner



...

PRINCIPAL SNAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE



3.7

SWAMI VIVEKANAND GROUP OF INSTITUTIONS

Engineering . Pharmacy . Management . Diploma

(Approved By AICTE , PCI , Affiliated to DAVV , RGPV Recognized By DTE, Govt. Of MP)

An ISO 9001:2008 Certified Institute

TIME-TABLE (V Semester)

MST - I SEP- 20

BRANCH	TIME	CE	CS	EC	EV.	IT	ME
DATE		Ch	Co	n.c.	ISA		ME
	09:30A NI ta 11:30 A NI	FLUID MACHANICS- CF-50:	THEORY OF COMPUTATION US:501	MICROPROCESSOR & Its APPLICATIONS I C-501	ELECTRICAL MACHINE-II EX-501	OPERATING SYSTEM IT-501	I C ENGINE ME-501
23//9/2022 Inday	01:00 PM 16 03:00 PM	THANSPORT ENGINEERING-II CE-502	DATA BASE MANAGEMENT SYSTEM CS-502	DIGITAL COMMUNICATION EC- 502	POWER ELECTRONICS EX-507	COMPUTER NETWORKS IT-502	MECHANICAL VIBRATIONS ME-502
	09:30ANI to 11:30 AM	Quantity surveying & Casting CE-503 (C)	DATA ANALYSIS CS-503 (A)	COMMUNICATION NETWORKS AND TRANSMISSION LINES EC-SD3(A)	Electrical Power Generation & Economy EX – 503 (A)	THEORY OF COMPUTATION IT-503 (A)	MECHATRONIC ME-503 (A)
4709/2022 Šaturday	01:00 PM to 03:00 PM	Renewable Energy Resources CE-504 (C)	INTERNET & WCD IFCHNOLOGY CS-504 (A)	ELECTRO MAGNETIC FIELD THEORY EC-SO4(A)	INDUSTRIAL ELECTRONICS EX-S04(A)	ARTIFICIAL INTELLIGENCE IT-504 (A)	IND ENGG & ERGONONIICS ME-504 (A)

Scopped with ComScopper

Concert Vivet anand Callege at Lastansried

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

0

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE



SWAMI VIVEKANAND GROUP OF INSTITUTIONS

Engineering • Pharmacy • Management • Diploma (Approved By AICTE, PCI, Affiliated to DAVV, RGPV Recognized By DTE, Govt. Of MP) An ISO 9001:2008 Certified institute

9001:2008 Certified Institute

TIME-TABLE (VII Semester) MST - I AUG - 2022 ME BRANCH 1T EX EC CE CS TIME DATL Heat and Mass Power System Soft Computing VLSI Design Transfer Software Architectures Protection Geotechnical Engg 01:00 PM to IT-701 26/08/2022 EC-701 ME-701 CE-701 CS-701 EX-701 03:00 PM FRIDAY Power Plant High Voltage Information Theory & Cloud Computing Deep & Reinforcemen Structural Design and Drawing (RCC-II) Engineering Envineering Coding 11-702(D) 09:30AM 10 Learning MIE-702(C) EX-702(C) LC-702(B) 11:30 AM (15-702(B) CE-702(D) 1/05/2022 Artificial Hybrid & Electrical Cyber Laws and Cellular Mobile ALLIGAY Data Mining and Intelligence Integrated Waste Forensics Vehicles Communication 01:00 PM to Warehousing Techniques 703(8) IT-703(A) Management EX-703(A) EC-703(A) 03:00 PM CS-703(B) CE-703(C) 1-810 PRINCIPAL. Jac 123 Exam Superintendent 1 n -12

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

- Men	Ent An)	gineering • Pharmac proved By AICTE , PCI , A SO 9001:2008 Certified	• Management • D milisted to DAVV. RGPV Institute	GROUP OF	INSTITUTI(ONS	
TRANCH.		1	MSE-TABLE I	TECH (I Semiester)(All Branch)		
DATE	TIME	CE	CS	EC	EX	П	
15/02/2023	09:30 ani to 11:30 am.	ENGINEERING PHYSICS (BT-201)	ENGINEERING CHEMISTRY (BT-101)	ENGINEERING PHYSICS (BT-201)	ENGINEERING CHEMISTRY (BT-101)	ENGINEERING CHEMISTRY (BT-101)	ENGINEERING PHYSICS
	1:00 pm to 3:00 pm.	MATHEMATICS - 1 (BT-102)	MATHEMATICS - 1 (BT-102)	MATHEMATICS - I (BT-102)	MATHEMATICS - 1 (BT-102)	MATHENIATICS - I (BT-102)	MATHEMATICS - 1 (BT-102)
	09:30 am to 11:30 am.	BASIC MECHANICAL ENGINEERING (BT-203)	ENGLISH FOR COMMUNICATION (BT-103)	BASIC MECHANICAL ENGINEERING (BT-203)	ENGLISH FOR COMMUNICATION (BT-103)	ENGLISH FOR COMMUNICATION (BT-103)	BASIC MECHANICAL ENGINEERING (BT-203)
5/02/2023	1:00 pm to 3:00 pm.	BASIC CIVIL ENGINEERING & ENGINEERING MECHANICS (BT-204)	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (BT-104)	BASIC CIVIL ENGINEERING & ENGINEERING MECHANICS (BT-204)	BASIC FLECTRICAL AND ELECTRONICS ENGINEERING (BT-104)	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (BT-104)	BASIC CIVIL ENGINEERING & ENGINEERING MECHANICS (BT-204)
/02/2023	09:30 am to 11:30 am.	BASIC COMPUTER ENGINEERING (BT-205)	ENGINEERING GRAPHICS (BT-105)	BASIC COMPUTER ENGINEERING (BT-205)	ENGINEERING GRAPHICS (BT-105)	ENGINEERING GRAPHICS (BT-105)	BASIC COMPUTER ENGINEERING (BT-205)

0

n Superintendent (3832) n Superintendent (3832)

لاعاله مالق PRINCIPAL

Principal (0822) R the set of Engineering

1

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL SNAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF Page 188

PRINCIPAL COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

								101
SNOI			ME	I C ENGINE ME-501	MECHANICAL VIBRATIONS ME-502	MECHATRONICS ME-503 (A)	IND ENGG & ERGONOMICS ME-504 (A)	PRINCIPAL Incipal (0822)
INSTITUT of MP)			II	OPERATING SYSTEM IT-501	COMPUTER NETWORKS IT-502	THEORY OF COMPUTATION IT-503 (A)	ARTIFICIAL INTELLIGENCE IT-504 (A)	Summi trivel
By DTE, Govt.	ter)		EX	ELECTRICAL MACHINE-II EX-S01	POWER ELECTRONICS EX-502	Electrical Power Generation & Economy EX – 503 (A)	INDUSTRIAL ELECTRONICS EX-504(A).	
ND GRO Int • Diploma , RGPV Recognized	BLE (V Semes	II NOV- 2022	EC	MICROPROCESSOR & its APPLICATIONS EC-501	DIGITAL COMMUNICATION EC- 502	COMMUNICATION NETWORKS AND TRANSMISSION LINES EC-503(A)	ELECTRO MAGNETIC FIELD THEORY EC-S04(A)	
EKANA cy • Manageme Affiliated to DAVV d Institute	TIME-TA	- TSM	CS	THEORY OF COMPUTATION CS-501	DATA BASE MANAGEMENT SYSTEM CS-502	DATA ANALYSIS CS-S03 (A)	INTERNET & WEB TECHNOLOGY CS-504 (A)	
AM VIV sering Pharma ed By AICTE , PCI , 3001:2008 Certified			CE	LUID MACHANICS-I CE-501	TRANSPORT ENGINEERING-II CE-502	Quantity surveying & Costing CE-503 (C)	Renewable Energy Resources CE-504 (C)	
Approv			TIME	09:30AM to F	01:00 PM to 03:00 PM	09:30AM to 11:30 AM	01:00 PM to 03:00 PM	9/ 22/ PDT DORE (2085
			BRANCH DATE		3/11/2022 THURSDAY		4/11/2022 FRIDAY	EXAMPSU EXAMPSU am Superime
IQAC COO SWAMI VI COLLEGE OF KHANDWA			ATOR NAN VEER INDO	ND ING ORF			COLLEC	PRINCIPAL MI VIVEKANAND DE OF ENGINEERING WA ROAD, INDORE

|--|

			TIME	(1A10.1.) [11 Vech 11 Sem MST + 1 A1904 2023	ester)		
BRANCH	UNIT	CE	CS .	EC	F.X	п	ME
DATE	09.30 VM to 11.30 VM	ENGINITIRING CREMISTRY (017401)	ENGINELRING PHYSICS (117-201)	L&GINELTRING CHEMISTRY (BI- 1013	CNGENEFICING POLYSICS DEL 2011	ENGINEERING PHYNICS (01-201)	ENGINEERING (TEMISTRY (B1-191)
9/04/2023 (eduesday)	n: 00 PM 1, 03 00	MATHENEXTR'N - 0 (RT-2021	MATREMATICS - 0 (87-202)	MATHENIATICS - B (01-202)	MATHEMATICS - II (01 - 202)	MATHEMATICS - 0 (B1-202)	MATHEMATICS - 11 (81-202)
	03. j0AM 10. 11:50	ENGLISH FOR COMMUNICATION	BASIC MECHANICAL ENGINEERING (DT-203)	ENGLISH FOR COMMUNICATION (BT-103)	DASIC MECHANICAL ENGINEEHING (01-203)	BASIC MECHANICAL ENGINEERING (DT-203)	ENGLISH FOR COMMUNICATION (BT-100)
9/04/2023 (hursda) (AM 91-70 PM 10 93:00 PM	(B1-103) BASIC FLLCERIC M AND FLECTRONICS ENGINEERING (D1-104)	BASIC CIVII ENGINELIAING & ENGINEFIUNG MECHANICS (01-200)	BASIC ELECTRICAL AND ELLCTRONICS ENGINEERING (07-104)	AND BASIC CIVIL ENGINE LEING & ENGINE LEING & ELECTRONIC ENGINE LEING & ENGINE ERING ENGINE CHARICS (BT-104) (BT-204) (BT-204) DASIC COMPUTER BASIC COMPUTER ENGINE ERING GR	UASIC ELECTRICAL ANI ELECTRONICS ENGINEERING (81-104)	
1/04/2023	09.30451 to 11:30	ENGINEERING	UASIC COMPUTER ENGINEERING	ENGINEERING GRAVITICS (UT-105)	BASIC COMPUTER ENGINEERING (UT-205)	UASIC COMPUTER ENGINEERING (UT-205)	ENGINEERING GRAPHI (BT-105)
	rintend	eut					<u> </u>
	10019 11-23	663:3)					
	10019 11023	(: <u>ج</u>ئز:					
	1223 1223	(دَيْرَيْنَ)					
	1223 1423	(^ג :2:5					

R.P

Page 191

0,004	.4.3	SO SO F COUS COUNTED	11	ME-TABLE (B Tech IV MST - 1 APR- 202	Semester) 3		14
BRANCH	- 1111	C II	08	EC	EX	ır	ŃE
04/04/2023	00 30 XV 10 11:30 XM	Energy & Environmental Engineering ES-401	Mathematics- III BT401	Energy & Environmental Engineering E.S-401	Mathematics- III BT401	Mathematics- III BT401	Energy & Environment Engineering ES-401
Teesday	01:00 PM 10 03:00 PM	Construction Technology CE-402	Analysis Design of Algorithm CS-402	Signals & Systems EC-402	Electrical Machine-I EX-402	Computer Architecture IT-402	INSTRUMENTATION & CONTROL ME-402
5 04 2023	$\begin{array}{c} 109 & 100 \ \mathrm{VM} \\ \mathbf{r}\sigma + I = 60 \\ \mathbf{r} \mathbf{N} \end{array}$	Structural Analysis-1 CE-403	Software Engineering CS-403	Analog Communication EC-403	Digital Electronics & Logic Design (DELD) EX-403	Analysis and Design of Algorithm 1T-403	THEORY OF Machines ME-403
ednes/lay	01.02 PM 10.02 PM 10.03:00 PM	Transportation Engineering-1 CE-404	Computer Org. & Architecture CS-404	Control System EC-404	Power System-1 EX-404	Analog & Digital Communication IT-404	FLUID MECHANICS ME-404
004 2023 bursday	07.30 XXI (#17.30 XXI	Engineering Geology & Remote Sensing CT-105	Operating Systems CS-405	Analog Circuits 1:C-405	Control System EX-405	Data base Management System IT-405	MANUFACTURING TECHNOLOGY ME-405

1.1 12 6 10 1

E

College of Engineering Khendwa Hoad, Indon

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

PRINCIPAL COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

SWAMI VIVEKANAND GROUP OF INSTITUTIONS Engineering • Pharmacy • Management • Diploma [Approved By AICTE , PCI , AMilated to DAVY , RGPV Recognized By DTE, Govt. Of MP]

0

An ISO 9001:2008 Certified Institute

BRANCH	-		IVIS	1-1 (FEB - 2023)			
DATE	TIME	CE	CS	EC	EX	ІТ	ME
15/02/2023	09:30 am to 11:30 am	Structural Design and Drawing (RCC-f) C1,-601	Machine Learning CS-601	Digital Signat Processing EC-601	Power System-II EX-601	Computer Graphles & Multimedia (T-60)	Thermal Engineering and Gas Dynamics ME-601
	1:00 pm to 3:00 pm.	Environmental Engineering I CE-602	Computer Networks CS-602	Antenna & Wave propagation EC-602	Microprocessor & Microcontroller EX-602	Wireless and Mobile Computing IT-602	Machine Component , Design ME-602
16/02/2023	09:30 am (o 11:30 am.	Water resources engineering CE-603	Cumpiler Design CS-603	Data Communication EC-603	Energy Conservation & Nanagement EX-603	Data Mining IT-603	Product Design ME-603
10.022023	1:00 pm to 3:00 pm.	Fluid Mechanics II CE-604	Project Management CS-604	Microcontroller & Embedded system EC-604	Electronic Instrumentation EN-604	Software Englacering 17-604	Renewable Energy Technology ME-604

Exam Superintendent A. 4. 8.12 e. gabit

RUE Syruloy

PRINCIPAL Principal (0822) Riverini Vivekenend College of Engineerin

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

1PA1 AMIVIVERANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

3

٢

MILLING SWAMI VIVEKANAND GROUP OF INSTITUTIONS Engineering . Pharmacy . Management . Diploma (Approved By AICTE , PCI , AMIlisted to DAVV , RGPV Recognized By DTE, Govt. Of MP) An ISO 9001:2008 Certified Institute TIME-TABLE B.TECH (VIII Semester)(All Branch) MST-I (FEB - 2023) PRANCI TIME CE CS EC EX П. ME DATE Design of Steel **Optical Fibre** Refrigeration & Air 09:30 am to Internet of Things **Electrical Drives** Information Security Conditioning Structures Communication 11:30 am. CS-501 EX-801 IT-501 CE-801 EC-801 ME-801 15/02/2023 . Power Quality Problems Production Planning and Wireless 1:00 pm to Foundation Engineering Cloud Computing and Mitigation Machine Learning Control Communication CS-802 Techniques IT-802 CE-802 3:00 pm. ME-802 EC-802 EX-\$02 Power Electronics Entrepreneurship and Renofitting and Image Processing and Digital Image Processing Converters for Renewable FC-803 Energy Blockchain Technology Management Concepts 09:30 am to Rehabilitation of Computer Vision 16/02/2023 IT - \$03 Structures 11:30 am. CS-503 ME-SO2 EX-803 CE-803

Exam Superintendent

Eram Superintendent (052. , SVCE, INDORE

ous PRINCIPAL

Principal (0822)
 Rivami Vivekanand College of Engineering

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE

DA11			101	1-1 MILL (-11 Lech II 	Semester)	-,		-
	- 11511	· · · · · · · · · · · · · · · · · · ·		1.0	1.5	<u> </u>	MF	1
12.6-2023 (Monday)	01,304A) 154230 PM	ENGINEERING COLUMNERS ARE 1005	ESCINETION CRIMING (RT 201)	TNGINETRING CULVUSTRY 1001	PHIVE PHIVE	ENGINEERING PHYSICS (BT-201)	ESGINTERING CHEMISTRY URT-DAT	
14352622 (Waltows Fran	00 30 AU 0-12 30 0 Au	SUSTREAL CLUX, D	515 (101 S) 51 (0 S - 10 	vąriu vieto s. u au. 905	victor victory in ant 2027	NEVERIN MARKS - 0 (81-205)	MATHEMATICS OF one got,	
le e 202. O rođene	John W 12 J J FM	1 SALISH (108 1 1000 SA VIIOS 181.103	BASIC MECHANICAL (SEASCERING, (BD-203)	TNCEISD FOR OMMENTATION dtf 1991	ILASIC MECHANICA ENGINTERING ARE 2031	DASICALLY RANICAL UNCENTERING (B1-200)	ENGENTER EUMORNECTION (ICE-100)	
19.67623 (Monday)	09:30 M 19 12:30 PM	BASIC TELE TRUE AL AND TELE TRUE AL TNG ANTERING (011-104)	BASIC CIVIE. ENGINEERING & ENGINEERING MECHANICS (BE 201)	RASIC ELECTRICAL AND LLECTRICAL AND LLECTRIONES I SCANTERING (RT-194)	IEASIC CIVIL I NEINTERING & I NEINEERING MI CHANRES JUL-204]	BASIC CIVIL DAGINEERING & DAGINEERING MICHANICS (011-204)	BANIC TELETRINAL AND FELCTRINAL AND FILCTRINAL INCINETRINAL (BE-104)	
li della 23 Wedar atza 1	1113/1201 1412-10 1701	ENGINEERING GRAFFIEN GRAFFIEN GRAFFIEN	RASH COMPLETER	NGINI URING DRAPHICS (RT-198)	RANIE COMPETER ENGINTERING (BL-205)	BANIC COMPUTER E NGINEERING (BE 105)	I NGIVEERING GRAPHICS (HE-194)	
Superti (SVCE)	Wenden Wende)	nt]				Smand Pres	Principal Poctost (08220) (or second Golarys of Granus	dag
ure Cocie	: 0822	<u>. </u>						

1

Supervised by the second sec									1 3
									
									
									
									
									
									359.
									
									
									
Alarahar Language and Language and Response and Respon	A lange of the second of the s	-	GI	IGANI MINISI	CANAND	GROUP OF !!	USTITUTION	IS	
14 JANG 2018 - PROFESSIONAL AND A STATE THAT A STATE A STATE AND A STATE A STA	The ADAPP, MAR, LABORTHANDARD THE FAILLY IF LAULEY IF LOUGH VISIONERS: THE FAILURY CORE AND A CONTRACT ON THE ADAPP AND A CON	1	Char	aliana Transfera Marina	to an antipart of the second s	ne na ne na	(20)		
MNT II UNIT CONCRETE IX IX <td>MNN III MAR, EL CS EC LN IT MR Markensen Larcys & Larcommental Statemantics Hattematics Energy & Participant Mathematics Hattematics Energy & Participant Energy & Participant Mathematics Hattematics Hattematics</td> <td></td> <td>25.167</td> <td>nager parts contraction</td> <td>115) 115</td> <td>H-TABLE (B Tech IX So</td> <td>enester)</td> <td></td> <td></td>	MNN III MAR, EL CS EC LN IT MR Markensen Larcys & Larcommental Statemantics Hattematics Energy & Participant Mathematics Hattematics Energy & Participant Energy & Participant Mathematics Hattematics		25.167	nager parts contraction	115) 115	H-TABLE (B Tech IX So	enester)		
Image: State of the second sector of the second sector part of the sector part of the sector part of the second sector part of the part of the sector part of the part of the p	Image: Second	Se II	1:3:1	<u>, , r</u>	CS CS	EC	EN	n	ME
Image: State of the second text of the second ball of second bal	Image: State of the second st	1	ar ar 11	Laergy & Environmental Engineering	Mathematics: 111 111401	Energy & Favironmental Logacoring FS-401	Mathematics, 10 jr1401	Mathematics- III BT401	Energy & Environmental Engineering ES-401
1 1 102 Contract Dignal Description A makes and Descripti	1 1 <td>5-21</td> <td></td> <td>1 ×-401 Construction Lochnology</td> <td>Anatoxis Design of Algorithm</td> <td>Signals & Sections F(-402</td> <td>Flectrical Machine-1 EX-402</td> <td>Computer Vechateeture 11-402</td> <td>STRUMENTATION & CONTROL SIL 402</td>	5-21		1 ×-401 Construction Lochnology	Anatoxis Design of Algorithm	Signals & Sections F(-402	Flectrical Machine-1 EX-402	Computer Vechateeture 11-402	STRUMENTATION & CONTROL SIL 402
PU Computer Org. & Computer Org. & Control System Power System Control System Control System Control System Control System Ex-404 Ex-404 Control System Control System Control System Ex-404 Ex-404 Control System Control System Control System Ex-404 Ex-404 Control System Control System Control System Control System Control System Control System Control System Control System Control System Control System Control System Control System Control System Control System Control System Control System Control System Control System Control System Control System Control System Control System Control System Control System Control System Control System Control System Control System Control System Control System Control System System Control System Control System Control System Control System Control System System Control System Control System Control System Control System Control System System Control System Control System Control System Control System Control System	P0 Computer One.4 Control Nation Party Party end Lation Computer One.4 Control Nation Party Party end Lation Computer One.4 Control Nation Print Party	2-2-	en je stil Les 11 de	Superoral Analysis 4	Satiware Engineering	Xualog Communication 17C-402	Dignal Electronics & Logic Design (DELD) EX-403	Analysis and Design of Algorithm [1-403	THEORY OF MACHINES ME403
Interview Inclusive Inclusive Control System Inclusive Inclosive Inclusive Inclusive	Interview CS.001 Under Longs	10	- 1-1 II	Leansportation	Computer Org. &	Control System	Power System-1 1.N-404	Analog & Digital Communication 11.404	FLUID MICHANICS SIL-404
International source of the main example of the theory	Stating CX 408 Frage Stating of the stating of the Poper conducted on come day in second half (1:20pm-4:00pm) Image: Stating of the Poper conducted on come day in second half (1:20pm-4:00pm) Frage Construction of the Poper conducted on come day in second half (1:20pm-4:00pm) Image: Stating of the Poper conducted on come day in second half (1:20pm-4:00pm) Frage Construction of the Poper conducted on come day in second half (1:20pm-4:00pm) Image: Stating of the Poper conducted on come day in second half (1:20pm-4:00pm) Frage Construction of the Poper conducted on come day in second half (1:20pm-4:00pm) Image: Stating of the Poper conducted on come day in second half (1:20pm-4:00pm) Frage Construction of the Poper conducted on come day in second half (1:20pm-4:00pm) Frage Construction of the Poper conducted on come day in second half (1:20pm-4:00pm) Frage Construction of the Poper conducted on come day in second half (1:20pm-4:00pm) Construction of the Poper conducted on come day in second half (1:20pm-4:00pm) End of the Poper conducted on come day in second half (1:20pm-4:00pm) Conder : 08222 Conder : 08222 Conder : 0822		PM	La contracto La contracto La contracto La contracto	CS 101	Analog Corrolls	Control System	Data basy Management System 11-405	MAND ACTIONS TECHNOLOGY MI-405
State and the test solution for the Principal State (1:20pm - 4:00pm) Principal Profile State and test is paper conducted on some day in second test (1:20pm - 4:00pm) Principal Profile State and test is paper conducted on some day in second test (1:20pm - 4:00pm) Principal Profile State and test is paper conducted on some day in second test (1:20pm - 4:00pm) Principal Profile State and test is paper conducted on some day in second test (1:20pm - 4:00pm) Principal Profile State and test is paper conducted on some day in second test (1:20pm - 4:00pm) Principal Profile State and test is paper conducted on some day in second test (1:20pm - 4:00pm) Principal Profile State and test is paper conducted on some day in second test (1:20pm - 4:00pm) Principal Profile State and test is paper conducted on some day in second test (1:20pm - 4:00pm) Principal Profile State and test is paper conducted on some day in second test (1:20pm - 4:00pm) Principal Profile State and test is paper conducted on some day in second test (1:20pm - 4:00pm) Principal Profile State and test is paper conducted on some day in second test (1:20pm - 4:00pm) Principal Profile	International state paper conducted on some day in second han (1:20pm -4:00pm) Principal International state paper conducted on some day in second han (1:20pm -4:00pm) Principal International state paper conducted on some day in second han (1:20pm -4:00pm) Principal International state paper conducted on some day in second han (1:20pm -4:00pm) Principal International state paper conducted on some day in second han (1:20pm -4:00pm) Principal International state paper conducted on some day in second han (1:20pm -4:00pm) Principal International state paper conducted on some day in second han (1:20pm -4:00pm) Principal International state paper conducted on some day in second han (1:20pm -4:00pm) Principal International state paper conducted on some day in second han (1:20pm -4:00pm) Principal International state paper conducted on some day in second han (1:20pm -4:00pm) Principal International state paper conducted on some day in second han (1:20pm -4:00pm) Principal International state paper conducted on some day in second hand (1:20pm -4:00pm) Principal International state paper conducted on some day in second base Principal International state paper conducted on some day in second base Principal International state paper conducted on some day in second base Principal International state paper conducted on some day in second basecond basecond base Principal		- 1, 17 194	5 1 10.5	1 \$ 105	an patiera.		· · · ·	Dai
Experimentent Experimentent Experimentent Experimentent Experimentent Experimentent Experimentent Experimentent Experimentent Experimentent Experimentent Experimentent Experimentent Experiment Exper	Prevent Wrotzer (1992) For Securit Wrotzer (1992) Code : 0322	i bisi	Falation (1)	the Conducted According of some paper conducts	ing to RCPV materi of on same day in sec	cound half (1:20µm +4:00µa)		Principal Procilie
Substitutendent (C/D/E) C Code : 0822		Sale.	erinten	dent				Plato	MIRES TOURS
		E Co	Cinten Cit) de : O	822					
						Ĩ			
Ad. RETA	A			Ad					Reti
IQAC COORDINATOR SWAMI VIVEKANAND SWAMI VIVEKANAND	IQAC COORDINATOR WAMI VIVEKANAND	1 SW	QAC	COORDINATI VIVEK	NATOR				PRINCIPAL

1 SWAMI VIVEKANAND GROUP OF INSTITUTIONS and Cares of 1 .1 Engineering . Pharmacy . Management . Diploma (Approved By AICTE, PCI, Affiliated to DAVY, ILGPV Recognized by DTE, Govt. Of MP) An ISO 9001 2008 Certified Institute TIME-TABLE B. TECH (VI Semester)(All Branch) MST-11 (April - 2023) ME 17 EN FC CS DRANCH CE TIME. Thermal Engineering DATE Computer Graphics & and Gas Power System-II EN-601 Digital Signal Multimedia Dinamics Structural Design and Machine Learning 11-601 ME-601 Processing Drawing (RCC-I) 09:30 am 10 CS-601 EC-601 11:30 am CE-601 Machine Component Wireless and Mabile Microprocessor & Microcontroller Design 20/04/2023 Autonna & Wave Computina IT-602 ME-602 Computer Networks propagation FC-602 Environmental EN-602 Cogineering 1 CE-602 1:00 pm to CS-602 3:00 pm. Product Design Energy Conservation & Data Mining 17-603 ME-603 Data Communication Nunugement EN-603 Compiler Design Water resources EC-403 09:30 am te engincering CS-603 CE-603 11:30 am. Renewable Energy Software Engineering Technology Electronic Microcontroller & 21/04/2023 Embedded system Instrumentation 11.604 ME-604 Project Management EC-604 EX-604 Fluid Mechanics II (5-604 1.00 pm to CE-604 64 3:60 pm.

1

Eveni Vicen Rineral

(B) Davank st (0627) Weini Shiperintendent

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

Page 197

PRINCIPAL SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORE



SWAMI VIVEKANAND GROUP OF INSTITUTIONS

Engineering . Pharmacy . Management . Diploma (Approved By AICTL, PCL, Attiliated to DAVY, ItGPV Recognized By DIT, Govt, OI MP)

X	an IS	0 9001:2008 Certified in	UME-TABLE B. MS	TECH (VIII Semest T-II (April + 2023)	er)(All Branch)		
HEANCH	1	cr	CS.	EC	EN	(T	ME
pyti.						1.1	
	09:30 am to 11:30 am.	Design of Steel Sinicharys CL-SUI	Interact of Things (*5-801	Opineal Fibre Communication EC-801	Electrical Drives EX-X01	Information Security (T-XU)	Reifigeration & Au Conditioning ME-801
20/04/2023	1:00 pm to 3:00 pm.	Foundation Engineering CL:802	Cloud Computing CS-802	Wireless Communication EC-802	Power Quality Problems and Mitigation Techniques 1:X-802	Machine Learning 17-802	Production Planning an Cuntrol NIE-802
							Entrepreneurship and
21/04/2023	02:30 am to 11:30 am.	Retroliting and Reliabilitation of Structures (T-803	Image Processing and Computer Vision CS-803	Digital Image Processing LC+802	Power Electronies Conveners for Renevable Energy EX-803	Blockchain Technology 11 - 803	Munagement Concept NE-803
							AR1-

Exam Sinerini endent Feran Sinerini (6622)

PRINCIPAL

Principal (0822) Elignet 12.

IQAC COORDINATOR SWAMI VIVEKANAND COLLEGE OF ENGINEERING KHANDWA ROAD, INDORF

INCIE MIVIVERANAND COLLEGE OF ENGINEERING 151 ANDWA ROAD. INDOR