OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ NAME OF THE CANDIDATE | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 6 Total| CR C*G Mother Name Total| |CR GR GP C*G |CR GP C*G |CR G CENTRE-COLLEGE Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5050330 CHALKE NAMIT PRAKASH | 39 | 15 | 54 | 156 | 13 | 69 | 60 | 13 | 73 | 148 | 11 | 59 | 143 | 15 | 58 | -- 20 | 41 | 22.00 | 167.50 DIPALI 2020016402123167 |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 B | 8.00 | 24.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 1.50 O | 10.00 | 15.00 | 7.61 | --(1) Mumbai-(238) |-- 23 38 |-- 20 40 |-- 23 46 | |-- 15 |-- 20 |-- 23 | |1.50 A 9.00 13.50 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050331 / KADAWADKAR ASHLESHA SANJAY |41971 |41972 |41975 |41977 |41985 GEETA 2020016402122841 |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 3.00 B | 8.00 | 24.00 | 3.00 D | 6.00 | 18.00 | 1.50 O | 10.00 | 15.00 | 7.68 | --|CHL703 |CHP701 (1) Mumbai-(238) |-- 23 42 |-- 20 40 |-- 22 45 | |-- 19 |-- 20 |-- 23 [1.50 O 10.00 15.00]1.00 O 10.00 10.00[3.00 O 10.00 30.00] |41972 |41975 5050332 MORE GAURANG ANIL |41977 | Successful MEGHA 2020016402123241 |3.00 P 4.00 12.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.50 B 8.00 12.00 | 6.82 --|CHL703 |CHP701 (1) Mumbai-(238) |-- 21 40 |-- 20 38 |-- 15 35 | |-- 19 |-- 18 |-- 20 | |1.50 O 10.00 15.00|1.00 A 9.00 9.00 |3.00 B 8.00 24.00 | Total Credit 22.00 FINAL CGPI --______ / - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : F

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OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name |CR GR GP C*G |C PRN. CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G | 5050333 / RIYA SUNIL PARAB |41971 |41972 |41975 |41977 |41985 |CHL701 | Successful SUNITA 1-- 20 |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 B | 8.00 | 24.00 | 3.00 B | 8.00 | 24.00 | 3.00 D | 6.00 | 18.00 | 1.50 O | 10.00 | 15.00 | 7.82 | --2020016402123191 ______ (1) Mumbai - (238) |-- 23 42 |-- 21 42 |-- 18 39 | |-- 19 |-- 21 |-- 21 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --..... |41971 |41972 |41975 |41977 |41985 |CHL701 |Successful 5050334 / SAKSHI SUNIL RANE MANSI | 36 | 11 | 47 | 39 | 10 | 49 | 50 | 13 | 63 | 32 | 13 | 45 | 36 | 13 | 49 | -- | 19 | 39 | 22.00 146.00 1-- 20 |3.00 E 5.00 | 15.00 | 3.00 E 5.00 | 15.00 | 3.00 C 7.00 | 21.00 | 3.00 E 5.00 | 15.00 | 3.00 E 5.00 | 15.00 | 1.50 A 9.00 | 13.50 | 6.64 --2020016402123515 ______ (1) Mumbai-(238) |-- 20 38 |-- 19 37 |-- 21 44 | |-- 18 |-- 18 |-- 23 | |1.50 A 9.00 13.50 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050335 TIRTHRAJ GOPINATH RANE |41971 |41972 |41975 |41977 |41985 |CHL701 | Unsuccessful | 35E 8E 43 | AA 13E 13 | 44E 13E 57 | 34E 10E 44 | 34E 13E 47 | -- 18E 37 | -- --TRUPTI |--2020016402123225 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |1.50 B 8.00 12.00 | -- --(1) Mumbai-(238) |-- 20E 39 |-- 21E 39 |-- 21E 43 | |-- 19E |-- 18E |-- 22E | |1.50 A 9.00 13.50 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC

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OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ SEAT NAME OF THE CANDIDATE NΟ Mother Name Total| Total| Total| Total| Totall CR C*G PRN. |CR GR GP C*G |SGPI GRADE _____ CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41977 |41985 |CHL701 5050336 SHAIKH FASHEH MOHD SALIM 154 18 72 | 63 15 78 | 68 14 82 | 68 16 84 | 47 15 SHABNAM |-- 21 2020016402121667 |3.00 B 8.00 24.00 |3.00 A 9.00 27.00 |3.00 O 10.00 30.00|3.00 O 10.00 30.00|3.00 C 7.00 21.00 |1.50 O 10.00 15.00| 9.18 --(1) Mumbai-(238) |CHL703 |CHP701 |-- 23 42 |-- 22 44 |-- 21 42 | |-- 19 |-- 22 |-- 21 Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41985 |CHL701 5050337 SHATKH MOHSTN MOTN SHAISTA |50 | 15 | 65 | 43 | 14 | 57 | 54 | 14 | 68 | 50 | 14 | 64 | 43 | 16 | 59 | -- | 19 | 39 | 22.00 159.50 | -- 20 | 2020016402123426 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |1.50 A 9.00 13.50 | 7.25 --______ |CHL703 |CHP701 (1) Mumbai-(238) |-- 21 40 |-- 18 36 |-- 15 35 | |-- 19 |-- 18 |-- 20 |1.50 O 10.00 15.00|1.00 B 8.00 8.00 |3.00 B 8.00 24.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050338 SAEED AHMED AHMED ALT | 45 | 16 | 61 | 68 | 15 | 83 | 43 | 12 | 55 | 15 | 17 | 72 | | 36 | 18 | 54 | -- | 21 | 42 | | 22.00 | 181.00 SIDDIQUI - RASHIDA |-- 21 2020016402121192 |3.00 C 7.00 21.00 |3.00 O 10.00 30.00|3.00 D 6.00 18.00 |3.00 B 8.00 24.00 |3.00 D 6.00 18.00 |1.50 O 10.00 15.00| 8.23 --______ (1) Mumbai-(238) |CHL703 |CHP701 |-- 23 42 |-- 21 42 |-- 21 42 | |-- 19 |-- 21 |-- 21 Total Credit 22.00 FINAL CGPI --FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F E D В A GRADE POINT : 0.00 5.00 6.00 7.00 8.00 9.00 10.00

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University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1700537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C*G PRN. |CR GR GP C*G |SGPI GRADE _____ CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | ______ |41971 |41972 |41975 |41977 |41985 |CHL701 |Successful SUNTTA SANTOSH SINGH | 40 | 12 | 52 | 54 | 12 | 66 | 58 | 12 | 70 | 65 | 12 | 77 | 35 | 16 | 51 | -- | 19 | 38 | 22.00 | 174.50 19 2020016402121756 |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 B | 8.00 | 24.00 | 3.00 A | 9.00 | 27.00 | 3.00 D | 6.00 | 18.00 | 1.50 A | 9.00 | 13.50 | 7.93 | --______ (1) Mumbai-(238) |1.50 O 10.00 15.00|1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41981 |CHL701 |Successful 5050340 VINIL ANIL MALVI VRIINDA |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 A | 9.00 | 27.00 | 3.00 B | 8.00 | 24.00 | 3.00 C | 7.00 | 21.00 | 1.50 B | 8.00 | 12.00 | 7.84 | --2019016402259391 ______ (1) Mumbai-(238) |-- 17 33 |-- 20 38 |-- 22 44 | |-- 16 |-- 18 |-- 22 | |1.50 C 7.00 10.50 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --______ 5050341 / BHARDWAJ SRISHTI SANJAY |41971 |41972 |41975 |41977 |41983 |CHL701 | Successful | 46 | 17 | 63 | 37 | 15 | 52 | 62 | 14 | 76 | 51 | 16 | 67 | 38 | 20 | 58 | -- 21 | 43 | 22.00 175.00 |-- 22 2019016402258944 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 A 9.00 27.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |1.50 O 10.00 15.00 | 7.95 --_____ (1) Mumbai-(238) |-- 20 40 |-- 21 41 |-- 22 46 | |-- 20 |-- 20 |-- 24 Total Credit 22.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE :F P E D C B A O 8.00 9.00

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							HELD IN Winter Session	on 2022 Result Decleration Date:04 May 2023
1979-Product Lifecycle Management 1982-Design of Experiments: ThUP 1985-Disaster Management and Miti	ment Design Lab: ORC. ab: ORCA 25/10 TwCA Interface Science an- azards: ThUA 80/32 Th : ThUA 80/32 ThCA 2 A 80/32 ThCA 20/8 100 Agation Measures: Th	A 25/10 TwCA 25/10 25/10 50/0 CHP701 d Technology: ThUA nCA 20/8 100/0 41 0/8 100/0 41980-R /0 41983-Operatio JA 80/32 ThCA 20/8	50/0 41972-CP -Major Project 80/32 ThCA 20/ 977-Petroleum F eliability Engi n Research: TP 100/0 41986-E	memical Engineer I: ORCA 25/10 8 100/0 41975 defining Technol neering: ThUA UUA 80/32 ThCA 2 deergy Audit and	ring Equipment: TwCA 25/10 50/ D-Project Manage Logy: ThUA 80/ 80/32 ThCA 20/ 20/8 100/0 41 d Management:	Design: ThUA 80/32 0 41973-Corrosion ment for Chemical 1 32 ThCA 20/8 100/0 8 100/0 41981-Mana 844-Cyber Security 3 ChUA 80/32 ThCA 20/8	ThCA 20/8 100/0 Engineering: ThUA 80 Process Industries: State of the state of th	0/32 ThCA 20/8 100/0 ThUA 80/32 ThCA 20/8 100/0 Barch: ThUA 80/32 ThCA 20/8 100/0 ystem: ThUA 80/32 ThCA 20/8 100/0
EAT NAME OF THE CANDIDATE O. Mother Name PRN.	PAPER 1 To CR GR GP C*G	PAPER 2 tal T CR GR GP C*	PAPER 3 otal G CR GR G	PAPE Total :P C*G CR	ER 4 Total GR GP C*G	PAPER 5 Tota: CR GR GP C*G	PAPER 6 Total CR GR GP C*G	RESULT CR C*G SGPI GRADE
CENTRE-COLLEGE	PAPER 7 To CR GR GP C*G	PAPER 8 tal T CR GR GP C*	PAPER 9 otal G CR GR G	Total FP C*G				
050342 RISHABH YOGESH BHINGARDE SHAMLEE 2019016402258855	41971 40E 13E 53 3.00 D 6.00 18.	41972 64E 12E 7 00 3.00 A 9.00 27	41975 6 48E 10E .00 3.00 D 6.	41977 58 65E 00 18.00 3.00	7 15E 80 0 10.00 30.00	41983 24F 18E 42 3.00 F 0.00 0.00	CHL701 20E 41 21E 1.50 0 10.00 15.00	Unsuccessful
(1) Mumbai-(238)	CHL702 21E 40 19E 1.50 0 10.00 15	CHL703 20E 4 20E .00 1.00 0 10.00 1	CHP701 0 23E 23E 0.00 3.00 0 10	 46				-
050343 DESHPANDE AMOGH VINAY VAISHALI	41971 53 17 70	41972 52 16 6	41975 64 14	41977 78 65 	18 83	41983 47 20 67	CHL701 22 44 22	Successful 22.00 191.50
2019016402258267 (1)Mumbai-(238)	CHL702 19 38 19 1.50 A 9.00 13. Total Cr	CHL703 22 4 23 50 1.00 0 10.00 1	CHP701 5 23 23 0.00 3.00 0 10	46 46 .00 30.00 FINAL GRADE -			1.50 0 10.00 15.00	
050344 / DHONDE PALLAVI KISAN ASHA	41971 50 17 67	41972 51 12 6	41975 3 66 13	41977 79 54 	7 12 66	41983 58 18 76	CHL701 21 42 21	Successful 22.00 187.00
2018016402353297 (1)Mumbai-(238)	CHL702 21 40 19 1.50 0 10.00 15	CHL703	CHP701 3 23 23 0.00 3.00 0 10	46 0.00 30.00			1.50 0 10.00 15.00	
/ - FEMALE, # - 0.229A, @ - 0.504 NULL-NULL & VOID, G:Grade C*G:Gr äC:sum of credit points GPA: ä MARKS : 0 to 39.99 40 t GRADE : F P	12A/O.5043A/O.5044A, radepoints C:credits ACG / ÄC to 44.99 45 to 49.	* - 5045A, RR-RESER CP:credit points 99 50 to 59.99 D	VED,:Fails i äCG:sum of pr 60 to 69.99 C	n Theory or Pra oduct of credit 70 to 74.99 B	actical, RPV - : cs & grades, In 75 to 79.99	PROVISIONAL Eligible cernal Marks are Pro 80 to 100 O	e, RCC - 0.5050, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
GRADE POINT : 0.00 4.00	5.00	6.00	7.00	8.00	9.00	10.00		

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OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NO. Mother Name PRN. |CR GR GP C*G |SGPI GRADE CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| |CR GR GP C*G |CR GR GP C*G | 5050345 FERREIRA JOYSTAN STANISLAUS |41971 |41972 |41975 |41977 |41983 |CHL701 |Successful JACOUELINE 2019016402258205 |3.00 A | 9.00 | 27.00 | 3.00 B | 8.00 | 24.00 | 3.00 A | 9.00 | 27.00 | 3.00 A | 9.00 | 27.00 | 3.00 D | 6.00 | 18.00 | 1.50 O | 10.00 | 15.00 | 8.61 | --(1) Mumbai - (238) |-- 19 39 |-- 19 36 |-- 22 43 | |-- 20 |-- 17 |-- 21 |1.50 A 9.00 13.50 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050346 GARJE SIDDHANT VALMIK |41971 |41972 |41975 |41977 |41983 |CHL701 |Successful 51 14 65 43 14 57 57 13 70 64 15 79 28* 17 SIINTTA 2019016402258886 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 B 8.00 24.00 |3.00 A 9.00 27.00 |3.00 E 5.00 15.00 |1.50 B 8.00 12.00 | 7.75 --|CHL702 |CHL703 |CHP701 (1) Mumbai - (238) |-- 20 39 |-- 22 44 |-- 21 43 | |-- 19 |-- 22 |-- 22 |1.50 A 9.00 13.50 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050347 ANMOL ARUN GUPTA |41971 |41972 |41975 |41977 |41983 |CHL701 |Successful KAT.PANA |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |1.50 O 10.00 15.00 | 8.43 --2019016402259472 _____ (1) Mumbai-(238) |CHL702 |CHL703 |CHP701 |1.50 A 9.00 13.50 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points & CF:credit of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : F P E D C B A 7.00 8.00 9.00

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University of Mumbai, Mumbai

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CHL702- CHL703- 41974-F 41976-C 41979-P 41982-D 41985-D	Chemical Plant Safety and H Product Lifecycle Managemen Design of Experiments: ThU Disaster Management and Mit	ment Desig ab: ORCA Interface azards: T t: ThUA 8 A 80/32 Th igation Me	n Lab: 25/10 T Scienc hUA 80/ 0/32 Th CA 20/8 asures:	ORCA CwCA 25 ce and 32 ThC CA 20/ 3 100/0 ThUA	25/10 Tw /10 50/0 Technolo A 20/8 1 8 100/0 41983 80/32 T	CA 25/1 CHP7 gy: Th 00/0 41980 -Operat	10 50/0 701-Maj nUA 80/ 41977- 0-Relial tion Re /8 100/	41972 or Proje 32 ThCA Petrole bility D search: 0 4198	2-Chemi ect I: 20/8 1 um Refi Enginee ThUA 86-Ener	ORCA ORCA 100/0 ining 1 ering: 80/32 cgy Auc	ngineer 25/10 41975 Technol ThUA ThCA 2	ing Equation ing Equation TwCA 2 2 - Project ogy: 180/32 190/8 100 Manage	uipment 5/10 50 ct Mana ThUA 80 ThCA 20 0/0 4 ement:	Design: '0 419 gement f '32 ThCA '8 100/0 .984-Cyb ThUA 80	ThUA 73-Corr for Chem 20/8 1 4198 er Secu /32 ThC	80/32 osion ical P 00/0 1-Mana rity a A 20/8	ThCA 20 Engineerocess 41978- gement nd Laws 100/0	/8 100 ring: Indust Operat Inform : ThU	/0 ThUA 8 ries: ion Res ation 8 A 80/32 7-Devel	0/32 ThCA 20/8 100/0 ThUA 80/32 ThCA 20/8 100/0 earch: ThUA 80/32 ThCA 20/8 100/0 ystem: ThUA 80/32 ThCA 20/8 100/0
SEAT	NAME OF THE CANDIDATE	PAPE CR	R 1 GR GP	Tota C*G	PAPER	. 2 R GP	Total C*G	PAPER CR GI	3 R GP	Tota: C*G	PAPE	R 4 GR GP	Tota C*G	PAPER - CR G	. 5 R GP	Total C*G	PAPEF	6 R GP	Total C*G	RESULT CR C*G SGPI GRADE
	CENTRE-COLLEGE	PAPE CR	R 7 GR GP	Tota C*G	PAPER	. 8 R GP	Total C*G	PAPER CR GI	9 R GP	Total C*G	 									-
	RISHI HARIHARAN SUMATHI 2019016402258364	41971 39 3.00	16 D 6.00	55 18.00	41972 55 	16	71 24.00	41975 62 3.00 A	15 9.00	77 27.00	41977 50 3.00	15 C 7.0	65 0 21.00	41983 44 3.00 C	20	64 21.00	CHL701 1.50 C	23 23 10.0	46 0 15.00	Successful 22.00 181.00 8.23
	(1)Mumbai-(238)	 1.50	23 19 0 10.0 Tota	42 00 15.0	CHL703 0 1.00 C it 22.00	22 22 10.00 FINA	44 0 10.00 AL CGPI	 3.00 O	24 24 10.00	30.00 FINAL (GRADE -	-								
	YOGESH DHARMESH JADHAV GEETA	41971 52	18	70	41972	17	82	41975 70	13	83	41977 65	19	84	41983 50	20	70	CHL701	23	46	Successful 22.00 208.00
	2019016402259696				3.00 C															9.45
	(1)Mumbai-(238)	CHL70 1.50	2 21 20 0 10.0 Tota	41 00 15.0	CHL703 0 1.00 C it 22.00	21 21 10.00 FINA	42 0 10.00 AL CGPI	CHP701 3.00 O	23 22 10.00	45 30.00	 	_								
5050350) ESHAN KADAM HEMANGI																			Successful 22.00 166.00
		İ			İ			İ			İ			İ				18		
	2019016402259216 (1)Mumbai-(238)	CHL70	2 19 18 B 8.00	37		22 22 22 10.00	44	CHP701 3.00 A	20 18 9.00	38	 									
/ - FE NULL-N äC:sum MARKS GRADE GRADE	MALE, # - 0.229A .@ - 0.50 MULL & VOID, G:Grade C*G:G a of credit points GPA: : 0 to 39.99 40	42A/O.5043 radepoints äCG /äC to 44.99	A/0.504 C:cre 45 to E 5.00	4A, * edits 0 49.99	- 5045A, CP:credi 50 t D 6.00	RR-RES t point o 59.99	SERVED, ts äCo 9 60 C 7.0	:Fail G:sum of to 69.9	ls in T f produ 99 T	Theory act of 70 to 3	or Pra credit 74.99	ctical s & gra 75 to A 9.00	, RPV - ades, I: o 79.99	PROVISI ternal 80 t	ONAL El Marks a o 100	igible	, RCC -	0.505	0, AB -	ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 |
CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 |
CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Crorosion Engineering: ThUA 80/32 ThCA 20/8 100/0 |
41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 |
41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |
41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 |
41983-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |
41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

NO. Mother Name | Total | Total | Total | Total | Total | GC CF

PRN. | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER CR G		Total C*G			Total C*G			Total C*G			Tota: C*G			Total C*G			Total	RESULT CR C*G SGPI GRADE
	CENTRE-COLLEGE	PAPER CR G	R GP	Total C*G	CR G	R GP	Total C*G	CR G	R GP		i									-
50351	PRATIK SAMPAT KALAMBE VANDANA	İ	16	66	i	14	62	41975 59 	12	71	41977 55 	13	68	41983 43 	17	60	CHL701	21 20	41	Successful
	(1)Mumbai-(238)	CHL702 1.50 B	19 18 8.00 Tota	37 12.00 1 Credi	CHL703 1.00 A	20 18 9.00 FIN	38 9.00 AL CGPI	CHP701 3.00 O	22 21 10.0	43 0 30.00 FINAL 0	 									7.91
50352	NISCHITH KAMATH SHAMIKA	41971 43 	11	54	41972 46 	13	59	41975 51 	14	65	41977 33 	8	41	41983 33 	20	53	CHL701	17 16	33	Successful 22.00 147.50 6.70
	, , , , , , , , , , , , , , , , , , , ,		20 16 8.00	12.00	i	19 18 8.00	37 8.00	 3.00 0	22 22 10.0		i			<u>.</u>						
050353	KANJOOR SIDHARTH JAYAPRAKASHAN - VIJAYALAKSHM)	İ	14	82	İ		73	41975 58		70	i	13	72	İ	20	60	i	20 19	39	Successful
	2019016402258511 (1) Mumbai-(238)	CHL702	20 20 10.0	40	CHL703 	23 23 10.0	46	CHP701 3.00 O	23 24 10.0	47	 	8.00 	24.00	3.00 C	. 7.00	21.00	1.50 <i> </i>	¥ 9.00	13.50	

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL;

NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

aC:sum or	creait points	GPA: aCG /aC						
MARKS	: 0 to 39.99	40 to 44.99	45 to 49.99	50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99	80 to 100
GRADE	: F	P	E	D	C	В	A	0
GRADE POIN	T: 0.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00

10/6/2023

5050355 JASH SALIL KARANJIKAR MANISHA 2019016402260595	41971
(1)Mumbai-(238)	CHL702
5050356 KHAN ASHAD 2019016402259762	41971 41972 41975 41977 41983 CHL701 Successful EMROZ - HEENA 48
(1)Mumbai-(238)	CHL702

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 actions of anodit points CDA, acc /ac

FINAL GRADE --

ac.sum or c	reart points	GFA. aCG /aC						
MARKS	: 0 to 39.99	40 to 44.99	45 to 49.99	50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99	80 to 100
GRADE	: F	P	E	D	C	В	A	0
GRADE POINT	: 0.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00

|1.50 A 9.00 13.50 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI --

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE NO. Mother Name |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |SGPI GRADE PRN. | PAPER 7 | PAPER 8 | PAPER 9 CENTRE-COLLEGE Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5050357 KHOPKAR VINIT NILESH |41971 |41972 |41975 |41977 |41983 |CHL701 | Successful NALINI 2019016402259785 |3.00 C 7.00 21.00 |3.00 A 9.00 27.00 |3.00 A 9.00 27.00 |3.00 A 9.00 27.00 |3.00 O 10.00 30.00|3.00 C 7.00 21.00 |1.50 O 10.00 15.00| 8.91 --(1) Mumbai - (238) ICHL702 | CHL703 | CHP701 Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050358 RITVIK GIRISH KOKAL |41971 |41972 |41975 |41977 |41983 |CHL701 |Successful TINA | 36 | 12 | 48 | 49 | 12 | 61 | 156 | 14 | 70 | 158 | 12 | 70 | 138 | 18 18 56 |-- 18 34 | 22.00 152.00 |-- 16 2019016402258186 ______ (1) Mumbai-(238) |CHL702 |CHL703 |CHP701 |-- 20 38 |-- 19 35 |-- 15 28 |-- 18 |-- 16 |-- 13 |1.50 A 9.00 13.50 |1.00 B 8.00 8.00 |3.00 D 6.00 18.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050359 KOTHARI RISHIT RAJESH KESHAR | 41971 | 41972 | 41975 | 41977 | 41983 | CHL701 | Successful | 38 | 12 | 50 | | 32 | 13 | 45 | | 52 | 14 | 66 | | 44 | 16 | 60 | | 37 | 20 | 57 | | -- | 21 | 43 | | 22.00 | 160.00 KESHAR |3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 1.50 O | 10.00 | 15.00 | 7.27 | 2019016402258542 (1) Mumbai-(238) |1.50 O 10.00 15.00|1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE E D В 6.00 7.00 GRADE POINT : 0.00 4.00 8.00 9.00 10.00 5.00 ______

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name NO. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |C PRN. ______ CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total Total Total |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41977 |41983 |CHL701 |Successful 5050360 ANKHIT SAYANNA MYANA RUKMINI 2019016402258317 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |3.00 O 10.00 30.00|3.00 O 10.00 30.00|3.00 D 6.00 18.00 |1.50 O 10.00 15.00| 8.77 --(1) Mumbai - (238) |-- 23 42 |-- 20 40 |-- 22 |-- 19 |-- 20 |-- 24 |1.50 O 10.00 15.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050361 NAGRALE UTKARSH SATISH |41971 |41972 |41975 |41977 |41983 |CHL701 |Successful SAVITA 2020016402122551 |3.00 D | 6.00 | 18.00 | 3.00 B | 8.00 | 24.00 | 3.00 A | 9.00 | 27.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 1.50 O | 10.00 | 15.00 | 8.09 | --(1) Mumbai - (238) |-- 23 43 |-- 23 46 |-- 21 |-- 20 |-- 23 |-- 21 |1.50 O 10.00 15.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050362 / NALAWADE GAYATRI SANJAY |41971 |41972 |41975 |41977 |41983 |CHL701 |Successful SUMAN 2019016402258461 |3.00 O | 10.00 | 30.00 | 3.00 O | 10.00 | 30.00 | 3.00 B | 8.00 | 24.00 | 3.00 A | 9.00 | 27.00 | 3.00 C | 7.00 | 21.00 | 1.50 O | 10.00 | 15.00 | 9.18 | --______ (1) Mumbai-(238) |CHL702 |CHL703 |CHP701 |-- 23 43 |-- 22 44 |-- 24 48 |-- 20 |-- 22 |-- 24 [1.50 O 10.00 15.00 | 1.00 O 10.00 10.00 | 3.00 O 10.00 30.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F P E D В 0 7.00 GRADE POINT : 0.00

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CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT I PAPER 3 I PAPER 5 I PAPER 6 NAME OF THE CANDIDATE Total| CR C*G Mother Name Total| Total| NO. Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |C PRN. CENTRE-COLLEGE Totall Totall Totall |CR GR GP C*G |CR GR GP C*G | 5050363 / SHRUTT NAYAK 2019016402259514 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |1.50 O 10.00 15.00 | 7.27 --______ (1) Mumbai - (238) Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050364 / PATTI RIDDHI PRADIP PRAJAKTA - PRAJAKTA 2019016402259994 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |3.00 A 9.00 27.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |1.50 O 10.00 15.00 | 8.23 --(1) Mumbai-(238) 23 43 |-- 21 42 |-- 23 20 |-- 21 |-- 23 |1.50 O 10.00 15.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050365 SHARANG RAJAN SUSHMA 48 | 47 | 13 | 60 | 60 | 13 | 73 | 61 | 16 | 77 | 38 | 18 2019016402259626 |3.00 E 5.00 | 15.00 | 3.00 C 7.00 | 21.00 | 3.00 B 8.00 | 24.00 | 3.00 A 9.00 | 27.00 | 3.00 D 6.00 | 18.00 | 1.50 O 10.00 | 15.00 | 7.86 --|CHP701 |CHL703 (1) Mumbai-(238) |-- 21 40 |-- 20 37 |-- 23 |-- 19 |-- 17 |-- 23 |1.50 O 10.00 15.00|1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI --/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F 8.00 9.00

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CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NO. Mother Name Totall Total| Total| Total| Totall |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |C PRN. _____ CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5050366 / KOMAL KAUR SAMBHI |41971 |41972 |41975 |41977 |41983 |CHL701 |Successful 132 15 47 |60 15 75 |64 16 80 |55 18 73 |49 19 68 |-- 21 41 | 22.00 187.00 SATNAM KAUR | -- 20 | | 13.00 E 5.00 15.00 | 3.00 A 9.00 27.00 | 3.00 O 10.00 30.00| 3.00 B 8.00 24.00 | 3.00 C 7.00 21.00 | 1.50 O 10.00 15.00| 8.50 --2019016402258615 _____ (1) Mumbai - (238) |-- 23 41 |-- 21 42 |-- 23 46 | |-- 18 |-- 21 |-- 23 Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050367 VIGNESH SAWANT |41971 |41972 |41975 |41977 |41983 |CHL701 | Unsuccessful ARCHANA SAWANT | 27F | 10E | 37 | | 32E | 10E | 42 | | 32E | 12E | 44 | | 32E | 11E | 43 | | 24F | 18E | 42 | -- | 17E | 33 | -- --|-- 16E |3.00 F | 0.00 | 0.00 | 3.00 P | 4.00 | 12.00 | 3.00 P | 4.00 | 12.00 | 3.00 P | 4.00 | 12.00 | 3.00 F | 0.00 | 0.00 | 1.50 C | 7.00 | 10.50 | ----2019016402260661 _____ (1) Mumbai-(238) |-- 20E 36 |-- 19E 36 |-- 23E 46 | |-- 16E |-- 17E |-- 23E | |1.50 B 8.00 12.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --5050368 MOHAMMED SAUD ISMAIL SHAIKH |41971 |41972 |41975 |41977 |41983 |CHL701 |Successful NOORJAHAN |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 E 5.00 15.00 |1.50 O 10.00 15.00 | 7.41 --2019016402258557 _____ (1) Mumbai-(238) [1.50 B 8.00 12.00 | 1.00 O 10.00 10.00 | 3.00 O 10.00 30.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points acG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 A GRADE : F В GRADE POINT : 0.00 8.00 9.00

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OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1700537) HELD IN Winter Session 2022 Result Decleration Date: 04 May 2023

41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 |

41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Mother Name Total| Total| Total| Total| NΟ Totall CR C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GP C*G |CR G PRN. _____ CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41977 |41983 |CHL701 | Unsuccessful NANDINI | 40E | 12E | 52 | 39E | 13E | 52 | 42E | 12E | 54 | 46E | 11E | 57 | 23F | 19E | 42 | -- | 19E | 39 | -- --|-- 20E |3.00 D | 6.00 18.00 | 3.00 D | 6.00 18.00 | 3.00 D | 6.00 18.00 | 3.00 D | 6.00 18.00 | 3.00 F | 0.00 0.00 | 1.50 A | 9.00 13.50 | -- --2020016402123256 ______ (1) Mumbai-(238) |CHL702 | CHL703 | CHP701 |-- 19E 38 |-- 17E 34 |-- 22E 44 | |-- 19E |-- 17E |-- 22E | |1.50 A 9.00 13.50 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --5050370 MOHIT NINAD TUPKAR |41971 |41972 |41975 |41977 |41983 |CHL701 |Successful CHARUSHILA | 37 | 18 | 55 | 51 | 15 | 66 | 62 | 13 | 75 | 65 | 20 | 85 | 60 | 20 | 80 | -- | 23 | 46 | 22.00 196.00 1-- 23 2019016402258565 |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 A | 9.00 | 27.00 | 3.00 O | 10.00 | 30.00 | 3.00 O | 10.00 | 30.00 | 1.50 O | 10.00 | 15.00 | 8.91 | --(1) Mumbai-(238) |1.50 O 10.00 15.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41983 |CHL701 5050371 TYAGT ABHINAV AKHIL KAVITA | |-- 22 | 2019016402259286 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |1.50 O 10.00 15.00 | 7.86 --______ |CHL703 |CHP701 (1) Mumbai - (238) |-- 22 41 |-- 19 36 |-- 22 44 | |-- 19 |-- 17 |-- 22 | |1.50 O 10.00 15.00|1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI --FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F E D C В Ω A GRADE POINT : 0.00 6.00 7.00 8.00 9.00 10.00

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OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date: 04 May 2023

41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 |

41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |SGPI GRADE PRN CENTRE-COLLEGE Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | ______ |41971 |41972 |41975 |41977 |41983 |CHL701 | Successful 5050372 BHUPENDRA GAJARAT VATANDAR 2019016402258422 (1) Mumbai - (238) |-- 22 41 |-- 23 42 |-- 23 46 | |-- 19 |-- 19 |-- 23 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41983 |CHL701 |Successful | 33 | 16 | 49 | 160 | 15 | 75 | 168 | 16 | 84 | 169 | 17 | 86 | 32 | 19 | 51 | -- | 21 | 42 | 22.00 188.50 SHYAMKIIMART |-- 21 2019016402259263 |3.00 E 5.00 |5.00 |3.00 A 9.00 27.00 |3.00 O 10.00 30.00|3.00 O 10.00 30.00|3.00 D 6.00 18.00 |1.50 O 10.00 15.00| 8.57 --______ (1) Mumbai-(238) |-- 19 38 |-- 23 42 |-- 23 46 |-- 19 |-- 19 |-- 23 |1.50 A 9.00 13.50 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41979 |CHL701 | Successful 5050374 / ISHIKA SHYAMKISHORE | 34 | 13 | 47 | 46 | 14 | 60 | 72 | 13 | 85 | 49 | 15 | 64 | 55 | 13 | 68 | -- 20 | 41 | 22.00 175.50 PREETT |3.00 E 5.00 | 15.00 | 3.00 C 7.00 | 21.00 | 3.00 O 10.00 | 30.00 | 3.00 C 7.00 | 21.00 | 3.00 C 7.00 | 21.00 | 1.50 O 10.00 | 15.00 | 7.98 --2019016402258623 ______ (1) Mumbai-(238) |-- 22 39 |-- 21 38 |-- 20 43 | |-- 17 |-- 17 |-- 23 |1.50 A 9.00 13.50 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE E D C B A O 6.00 7.00 8.00 9.00

10/6/2023

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023

41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| Total| Total| Total| Total| Total| Total| Total NO. Mother Name |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |SGPI GRADE PRN. ______ CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5050375 / ALAG ISHNEET KAUR |41971 |41972 |41975 |41977 |41979 |CHL701 | Successful ______ (1) Mumbai - (238) |1.50 C 7.00 10.50 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050376 NAVEEN KUMAR SUBHASH CHANDRA | 41971 | 41972 | 41975 | 41977 | 41979 | CHL701 | Successful MAURYA - SHIVKUMARI | 49 | 12 | 61 | 51 | 13 | 64 | 48 | 12 | 60 | 66 | 11 | 77 | 37 | 12 49 |-- 18 | -- 19 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 A 9.00 27.00 |3.00 E 5.00 15.00 |1.50 B 8.00 12.00 | 7.73 --2020016402121636 (1) Mumbai - (238) |CHL702 |CHL703 |CHP701 |1.50 O 10.00 15.00|1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050377 / AMANDEEP KAUR RAVIDEEP | 41971 | 41972 | 41975 | 41977 | 41979 | CHL701 | Successful SINGH CHAWLA - SATENDER KAUR | 52 | 16 | 68 | 45 | 15 | 60 | 43 | 15 | 58 | 69 | 18 | 87 | 61 | 17 | 78 | -- 22 | 43 | 22.00 185.5 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 O 10.00 30.00|3.00 A 9.00 27.00 |1.50 O 10.00 15.00| 8.43 --2019016402258492 ______ (1) Mumbai-(238) |CHL702 |CHL703 |CHP701 |-- 19 39 |-- 21 42 |-- 23 47 |-- 20 |-- 21 |-- 24 |1.50 A 9.00 13.50 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points GCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : F P E D В Ω A GRADE POINT : 0.00 4.00 5 00 6.00 7.00 8.00 9.00 10.00

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OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023

41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |

41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

EAT NAME OF THE O. Mother Name PRN.	CANDIDATE		R GP		CR 0	GR GP		CR G	R GP	Total C*G	CR	GR GP		CR	GR GP		CR G	R GP	Total C*G	RESULT CR C*G SGPI GRADE
CENTRE-COLLE	:GE	PAPER CR G	. 7 R GP	Tota C*G	PAPER CR (R 8 GR GP	Total C*G	PAPER - CR G	9 R GP	Total C*G	 									-
D50378 GANDHI HARSH BHAWNA 202001640212		41971 34 3.00 E	12	46 15.00	41972 45 3.00 [12 6.00	57	41975 64 3.00 A	15 9.00	79 27.00	41977 51 3.00	9 C 7.0	60 0 21.00	41979 33 3.00	14 E 5.00	47) 15.00	CHL701 1.50 #	19 20 9.00	13.50	Successful 22.00 164.50 7.48
(1)Mumbai-(2	·	CHL702 	23 19 10.0 Tota	42 0 15.0	CHL703 0 1.00 C	20 20 20 10.0 FIN	40 0 10.00 MAL CGP1	CHP701 0 3.00 O	23 23 10.00 F	46 30.00 INAL 0	 									-
050379 KADU HARMIT BHAVANA 201901640225	SURESH	41971 51 3.00 C	15 7.00	66	41972 46 3.00 (14 7.00	60	41975 50 3.00 C	13	63 21.00	41977 51 3.00	13 C 7.0	64 0 21.00	41979 42 3.00	12 D 6.00	54	CHL701 	18 19 8 8.00	12.00	Successful 22.00 167.50 7.61
(1)Mumbai-(2	·	CHL702 1.50 A	20 19 9.00 Tota	39 13.50 11 Cred	CHL703 1.00 C	21 21 0 10.0 FIN	42 0 10.00 MAL CGP1	CHP701 0 3.00 O	22 22 10.00 F	44 30.00	 									
050380 KALAMDANI AD SHRIYA 201901640225	DITYA MILIND	41971 34 	9	43	41972 49 	12	61	41975 58 	11	69	41977 59 	9	68	41979 52 	15	67	CHL701 	18 18	36	Successful 22.00 161.50 7.34
(1)Mumbai-(2	38)	CHL702 1.50 A	20 18 9.00	38 13.50	CHL703 	21 20 20.0	41	CHP701 	22 22	44 30.00	 									-

ac.sum or	r crearr bornes	GFA. aCG /aC							
MARKS	: 0 to 39.99	40 to 44.99	45 to 49.99	50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99	80 to 100	
GRADE	: F	P	E	D	C	В	A	0	
GRADE PO	INT : 0.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00	

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.		Tota	CR G	Tot R GP C*G		Tota R GP C*G	CR GR		CR GR	Total GP C*G	CR G	GR GP (Total C*G	RESULT CR C*G SGPI GRADE
	CENTRE-COLLEGE	PAPER CR (PAPER al CR G	. 8 Tot R GP C*G	PAPER al CR GF	9 Tota R GP C*G	 1 							
5050381	ADITYA RAJENDRA KARANDE VIJAYMALA	41971 42		41972 58		41975	15 75	41977		41979 52 1		CHL701		39	Successful 22.00 179.50
	2020016402123086		6.00 18.00			00 3.00 A	9.00 27.00	3.00 C		3.00 C		11.50 A	9.00		
	(1)Mumbai-(238)	CHL702 1.50 (23 42 19 0 10.00 15.0 Total Cred	CHL703 00 1.00 C	21 42 21 10.00 10 FINAL CO	CHP701 .00 3.00 O	23 46 23 10.00 30.0 FINAL	 							
5050382	MADABHUSHI JISHNU VENKA			41972 41		41975 48		41977 63 12		41979 26* 1		CHL701	-		Successful
	PADMAVATHI 2019016402258302	 3.00	0 6.00 18.00	i 0 3.00 E	6.00 18.0)0 3.00 C	7.00 21.00	 3.00 A 9	.00 27.00	 3.00 E	5.00 15.00	 1.50 O	20	15.00	
	(1)Mumbai-(238)	CHL702 1.50 #	23 39 16 A 9.00 13.50	CHL703 0 1.00 C	22 44 22 10.00 10.	CHP701 .00 3.00 O	22 45 23 10.00 30.0 FINAL	 							
5050383	/ URJA MALADKAR DEEPALI	41971 54		41972 55		41975 68 	10 78	41977 47 14	61	41979 32 1	6 48	CHL701	-		Successful 22.00 172.50
	2019016402259224		7.00 21.00) 3.00 C		00 3.00 A	9.00 27.00	3.00 C 7	.00 21.00	3.00 E	5.00 15.00	11.50 0	10.00		7.84
	(1)Mumbai-(238)	CHL702 	20 39 19 A 9.00 13.50	CHL703 	20 39 19	CHP701 3.00 O	23 47 24 10.00 30.0	 							
NULL-N	MALE, # - 0.229A .@ - 0. ULL & VOID, G:Grade C*G of credit points GPA:	042A/0.5043A Gradepoints	A/O.5044A, *	- 5045A, CP:credi	RR-RESERVI t points	ED,:Fail	s in Theory	or Practic credits &	al, RPV -	PROVISION nternal Ma	AL Eligiblerks are Pr	e, RCC -	0.5050	, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 20/3 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: T

NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1 CR GR 0	Total GP C*G	CR GR		CR GR	Tota GP C*G	CR G	T R GP C*	otal G CR		Total C*G	CR G	R GP	Total C*G	RESULT CR C*G SGPI GRADE
	CENTRE-COLLEGE	PAPER 7 CR GR 0	Total GP C*G	PAPER 8 CR GR	Tota: GP C*G	PAPER 9 1 CR GR	Tota GP C*G	 								
	MHADDALKAR PRAFULL BHARAT BHAGYASHREE 2020016402121652	41971 38 11 3.00 E 5.	49	41972 55 11 	. 66	41975 57 1	0 67	41977 54 	14 6	8 41! 8 32	979 12	44	CHL701 	19 20	39	Successful 22.00 158.50
	(1) Mumbai-(238)	CHL702 22 19	41 0.00 15.00 otal Credi	CHL703 21 19 1.00 0 1 t 22.00	40 0.00 10.0	CHP701 2 2	3 46 3 10.00 30.0 FINAL	 					<u></u>			
		41971 50 13 3.00 C 7.	63	41972 63 11	74	41975 65 1	6 81	41977 63 	15 7	41! 8 52	979 13	65	CHL701 	20 20		Successful 22.00 190.50
	(1)Mumbai-(238)	CHL702 22 16 1.50 A 9.	38 .00 13.50	CHL703 20 18	38	CHP701 2 2	1 44 3 10.00 30.0	 								
	SAKET RAJEEV MUNDRA SANGITA 2019016402258797	41971 34 12 3.00 E 5.	46 .00 15.00		.00 18.00		3 67 7.00 21.00		7.00 21	.00 3.0	13 00 D 6.0	57 0 18.00	 1.50 C	21 20 10.0	0 15.00	
	(1)Mumbai-(238)	CHL702 23 18 1.50 0 10	41 0.00 15.00	CHL703 21 21	42	CHP701 2 2	1 44 3 10.00 30.0	 								
NULL-NU		A/O.5043A/O.5 depoints C:	5044A, * -	5045A, RR	-RESERVED	,:Fails	in Theory	or Prac	tical, RP	V - PRO	VISIONAL	Eligible	, RCC -	0.505	0, AB -	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668
MARKS GRADE GRADE P	: 0 to 39.99 40 to : F P OINT: 0.00 4.00	44.99 45 E 5.0		50 to 5 D 6.00	C	0 to 69.99 .00	70 to 8 8.00	74.99	75 to 79 A 9.00	(80 to 100 O 10.00	1				

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41983-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

NO.	NAME OF THE CANDIDATE Mother Name PRN. CENTRE-COLLEGE	PAPER	R GP 7 R GP	Total C*G Total C*G	CR G PAPER CR G	R GP 8 R GP	Total C*G Total C*G	CR G	GR GP	Total C*G Total C*G	CR 	GR GP	Total C*G	CR GI	R GP	Total C*G	CR (GR GP	Total C*G	
	/ MUNGEKAR RASIKA RATNAKANT RENUKA 2018016402584352 (1)Mumbai-(238)	41971 19F 3.00 F CHL702 1.50 B	12E 0.00 21E 16E 8.00 Tota	31 0.00 3 37 12.00 1 Cred	41972 32E 3.00 P CHL703 1.00 A	12E 4.00 20E 18E 9.00 FINA	44 12.00 38 9.00	41975 48E 3.00 C	12E 7.00 21E 23E) 10.0	60 21.00 44 0 30.0	41977 32E 3.00 	7 10E P 4.00	42 12.00	41979 47E 3.00 D	12E 6.00	59 18.00	CHL701 1.50 H	19E 18E 3 8.00	37 12.00	
5050388	/ VAISHNAVI NAMBIAR SANDHYA 2019016402259464 (1)Mumbai-(238)	41971 60 3.00 A CHL702 1.50 O	9.00 23 19 10.0 Tota	78 27.00 42 0 15.00 1 Cred	41972 73 3.00 O CHL703 0 1.00 O it 22.00	16 10.00 23 23 10.00 FINA	89 30.00 46 10.00	41975 71 0 3.00 C CHP701 	16 23 24 10.0	87 0 30.00 47 0 30.00 FINAL	41977 55 0 3.00 	7 17 B 8.00	72	41979 56 3.00 B	8.00 8.00	72	CHL701 1.50 (23 22 0 10.0	45 	Successful 22.00 205.00 9.32
	/ PAGDHARE VISHRUTA VIJAY SUDHA 2020016402124252 (1)Mumbai-(238)	CHL702	11 6.00 22 18 10.0	51 18.00 40 0 15.00	41972 48 3.00 D CHL703	10 6.00 19 17 8.00	58 18.00 36 8.00	41975 43 3.00 E CHP701 3.00 C	14 0 6.00 20 21	57 18.00 41 0 30.0	41977 52 3.00 	13 C 7.00	65 21.00	41979 25* 3.00 P	12	37 12.00	CHL701 1.50 (17 17 2 7.00	34 10.50	Successful 22.00 150.50 6.84
NULL-NU äC:sum MARKS GRADE GRADE I	MALE, # - 0.229A, @ - 0.5042A. JLL & VOID, G:Grade C*G:Grade of credit points GPA: äCG : 0 to 39.99	/0.5043A epoints /äC 44.99	/0.504 C:cre 45 to E 5.00	4A, * dits (5045A, CP:credi 50 t D 6.00	RR-RES t point o 59.99	SERVED, s äC 60 C 7.	:Fai CG:sum c) to 69.	ls in of prod	Theory uct of 70 to 'B 8.00	or Pra credit 74.99	75 to A 9.00	RPV - des, In 79.99	PROVISION TERMINAL PROVISION NECESTRAL PROVISI	ONAL E Marks a	ligible are Pro	, RCC -	- 0.505 al as p	0, AB -	

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1700537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023

41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 |

CHL702-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 |

CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TWCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 |

CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TWCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TWCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 |

41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 |

41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 |

41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |

41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 |

41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

NO.	Mother Name PRN.		Tota GP C*G	CR G	R GP C*G			CR GR		CR GR		CR G		l CR C*G SGPI GRADE
	CENTRE-COLLEGE	PAPER	7 Tota	PAPER	8 Tot	PAPER 9 al CR GR	Total	1						
5050390	PATIL MIHIR LAXMAN VRUSHALI	41971 36	12 48	41972 32	11 43	41975 53 1	.2 65	41977 57	10 67	41979 45	12 57			Successful 22.00 153.00
	2020016402124801											1.50 B	8.00 12.00	
	(1)Mumbai-(238)	CHL702 1.50 O	23 42 19 10.00 15.0 Total Cred	CHL703 00 1.00 A	20 38 18 9.00 9.00 FINAL CO	CHP701 2 2 3.00 0	23 46 23 10.00 30.00 FINAL 0	 						
	PRATHAMESH MANDAR PATIL SONALI	41971		41972 55		41975 47 1		41977		41979 48		CHL701		Successful 22.00 151.00
	2019016402258503												10.00 15.0	
	(1)Mumbai-(238)	i	18 10.00 15.0		20 40 20	1 .00 3.00 C GPI		GRADE						
5050392	PHATAK ESHAAN NITIN SUPRIYA	41971 23F	10E 33	41972 36E	15E 51	41975 50E 1	1E 61	41977	14E 52	41979 32E		CHL701	20E 40	Unsuccessful
	2019016402258445					00 3.00 C	7.00 21.00	3.00 D		3.00 E	5.00 15.00	11.50 0	10.00 15.0	0
	(1)Mumbai-(238)	CHL702 	23E 39 16E	CHL703 1.00 A	20E 38 18E	CHP701 2 2	22E 45 23E 10.00 30.00	 						
NULL-N äC:sum MARKS GRADE		A/O.5043A/0 depoints G /äC 44.99	O.5044A, *	- 5045A, CP:credi	RR-RESERVI t points o 59.99	ED,:Fails	s in Theory product of	or Pract credits 74.99	ical, RPV -	PROVISIO	NAL Eligible arks are Pro	e, RCC -	0.5050, AB	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668
10/6/20	223												Page No	.21

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 Total| CR C*G Total| Mother Name Total| Total| Total| Total|

	PRN.	CR G	R GP	C*G	CR G	R GP	C*G	CR G						CR G						SGPI GRADE
	CENTRE-COLLEGE		R GP	Total C*G	CR G	R GP		CR G	R 9 GR GP	Tota C*G	 1 									
	/ PILLAI SHREYA ANILKUMAR SOPHIA	41971 23F	11E		41972	12E		41975 49E	13E		41977 54E	12E		41979		56	CHL701	19E 18E		Unsuccessful
	2019016402260491				3.00 C											18.00	11.50 B	8.00		
	(1)Mumbai-(238)	CHL702 	23E 17E 10.0	40	CHL703 1.00 A	20E 18E 9.00	38	CHP701 3.00 C	19E 21E 10.0	40	 									
5050394	/ RITIKA RAJARAM RAO SAHANA	41971 23F 	13E	36	41972 34E 	12E		41975 41E 	11E	52	41977 60E	15E		41979 38E 	13E	51	CHL701 	20E 21E	41	Unsuccessful
	2019016402258171				3.00 E															
	(1)Mumbai-(238)	CHL702 1.50 O	23E 19E 10.0		 1.00 A				22E 22E 10.0		 	-								
5050395	JAISH SHAIKH PARVEEN	41971 42	14	56	41972 52	13	65	41975 67	13	80	41977 53	12	65	41979 46	13	59	CHL701	20	40	Successful 22.00 177.00
	2019016402258221				3.00 C											18.00	11.50 0	10.0		0 8.05
	(1) Mumbai-(238)	CHL702 1.50 O	21 19 10.0 Tota	40 0 15.00 1 Credi	CHL703 0 1.00 A	20 19 9.00 FINA	39 9.00 AL CGP1	CHP701 3.00 C	23 23 23 10.0	46 00 30.0 FINAL	 0 GRADE -	-								
/ - FEN NULL-NU äC:sum MARKS GRADE		A/O.5043A depoints G /äC	./0.504 C:cre	4A, * -	5045A, P:credi	RR-RES	SERVED, ts ä0 9 60 C	:Fai CG:sum c	lls in of prod	Theory	or Praccredit	ctical, s & gra	RPV - des, Ir	PROVISI	ONAL E Marks a	ligible	, RCC -	0.505	0, AB -	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 |
CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 |
CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 |
41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 |
41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |
41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |
41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT	NAME OF THE CANDIDATE	PA	PER 1	L		PAI	PER 2	2		PA	PER 3	3		PA	PER 4			PAI	PER 5			PA	PER 6	5]	RESULT	
NO.	Mother Name	1			Tota	1			Tota	11			Tota	11			Tota	1			Tota	11			Tota	al (CR C*G	
	PRN.	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	1 :	SGPI GRA	DE

								_
CENTRE-COLLEGE		PAPER 8 Total C*G CR GR C		Total GR GP C*G				
5050396 SHAIKH MOHAMMAD SHAHBAZ ABDUL KAYUM - AMINA BANU	41971 40 14	41972 54 41 12	41975 53 48	419 11 59 51	77	41979	CHL701	Successful 22.00 145.50
2019016402258283	3.00 D 6.00	18.00 3.00 D 6.	00 18.00 3.00 E	6.00 18.00 3.0	0 C 7.00 21.00	3.00 D 6.00 18.00	1.50 C 7.00 10.50	6.61
(1)Mumbai-(238)	Total	CHL703 37 20 18 12.00 1.00 A 9 Credit 22.00 I	00 9.00 3.00 C	13 31 18				
5050397 / OMAYMA AIJAZ SHAIKH SAMINA SHAIKH	41971 39 8	41972 47 44 13	41975	419 15 79 49	77	41979 50 13 63	CHL701 16 33	Successful
2020016402124267	3.00 E 5.00	15.00 3.00 D 6.	00 18.00 3.00 A	9.00 27.00 3.0	0 C 7.00 21.00	3.00 C 7.00 21.00	1.50 C 7.00 10.50	7.27
(1)Mumbai-(238)		CHL703 34 17 17 10.50 1.00 C 7. Credit 22.00 F	00 7.00 3.00 0	20 41				
5050398 / BALLA VERONICA SHEKHAR MERCY SHEKHAR BALLA	41971 32 8	41972 40 36 9	41975 45 47	11 58 419		41986 46 13 59		Successful 22.00 143.50
2020016402021306							1.50 C 7.00 10.50	1 777=
(5) Thane- (17)	CHL702 19 18 1.50 B 8.00	CHL703 37 20 21 12.00 1.00 0 10 Credit 22.00 E	CHP701 41 	20 40				
/ - FEMALE, # - 0.229A,@ - 0.504 NULL-NULL & VOID, G:Grade C*G:Gr äC:sum of credit points GPA: ä	2A/0.5043A/0.5044 adepoints C:cred	A, * - 5045A, RR- lits CP:credit po	-RESERVED,:Fai pints äCG:sum o	ls in Theory or P	ractical, RPV - its & grades, In	PROVISIONAL Eligibl	e, RCC - 0.5050, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
GRADE : F P GRADE POINT : 0.00 4.00	E 5.00	D 6.00	C 7.00	B 8.00	A 9.00	0		

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OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023

41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Process Dynamics and Control Resident Process Dynamics and Control Process Dynamics and Control Resident Process Dynamics and Control Process Dynamics and Control Process Dynamics and Control Resident Process Dynamics and Control Process Dynamics and Control Process Dynamics and Control Process Dynamics and Control Process Dynamics and Control Process Dynamics and Control Process Dynamics and Control Process Dynamics and Control

SEAT	NAME OF THE CANDIDATE	PAPER 1	PAPER 2	PAPER 3	PAPER 4	PAPER 5	PAPER 6	RESULT
NO.	Mother Name		Total	Total	Total	Total	Total	Total CR C*G
	PRN.	CR GR GF	C*G CR GR GP	C*G CR GR GP	C*G CR GR GP	C*G CR GR GP	C*G CR GR GP	C*G SGPI GRADE

CENTRE-COLLEGE	PAPER 7 PAPER 8 PAPER 9 Total Total Total CR GR GP C*G CR GR GP C*G
5050399 MAHESH KISAN BANDGAR CHHAYA 2019016402302261	41971
(5) Thane- (17)	CHL702
5050400 BARTHWAL PRATHAMESH MUKESH SUNITA 2019016402303554	41971 41972 41975 41976 41986 CHL701 Successful 43 15 58 43 16 59 73 18 91 70 17 87 57 18 75 22 44 22.00 193.00
(5) Thane- (17)	CHL702
5050401 ANIKET ANIL BHOIR ANITA 2020016402030955	41971
(5) Thane- (17)	CHL702
/ - FEMALE, # - 0.229A .@ - 0.5042	

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 |
CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 |
CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 |
41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 |
41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 |
41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |
41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |
41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

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SEAT	NAME OF THE CANDIDATE	PAI	PER 1			PAI	PER 2			PAI	ER 3			PAI	PER 4			PAI	PER 5			PA	PER 6	6		RESULT	
NO.	Mother Name	1			Tota	1			Tota	1			Tota	1			Tota	1			Tota	al			Total	CR C*G	
	PRN.	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	SGPI GRADE	
																										-	
	CENTRE-COLLEGE	PAI	PER 7			PAI	PER 8			PAI	ER 9			1													

Total Total Total CR GR GP C*G CR GR GP C*G CR GR GP C*G
41971 41972 41975 41976 41986 CHL701 Successful 36 13 49 43 14 57 61 17 78 44 18 62 42 15 57 20 39 22.00 161.50
CHL702
41971
CHL702
41971 41972 41975 41976 41986 CHL701 Successful 48
CHL702

10/6/2023

7.00

NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

В

8.00

University of Mumbai, Mumbai

Total|

D

6.00

Total|

äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99

4.00

E

5.00

: F

GRADE POINT : 0.00

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023

9.00

10.00

41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | | PAPER 4 Total| | PAPER 5 | PAPER 6
Total| Total| SEAT NAME OF THE CANDIDATE Mother Name PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |SGPI GRADE CENTRE-COLLEGE | PAPER 8 | PAPER 9

Total

	CR GR GP C*G CR GR GP C*G CR GR GP C*G
5050405 / DHONDGE SHARVARI KISHOR SHILPA	41971
2020016402018486	3.00 P 4.00 12.00 3.00 D 6.00 18.00 3.00 A 9.00 27.00 3.00 B 8.00 24.00 3.00 C 7.00 21.00 1.50 A 9.00 13.50 7.75
(5) Thane-(17)	CHL702
050406 SARVESH SANDIP DONGRIKAR JYOTNSA 2019016402301636	41971 41972 41975 41976 41986 CHL701 Successful 43 13 56 55 16 71 63 19 82 76 18 94 52 16 68 21 43 22.00 193.00 22 3.00 D 6.00 18.00 3.00 B 8.00 24.00 3.00 O 10.00 30.00 3.00 O 10.00 30.00 3.00 C 7.00 21.00 1.50 O 10.00 15.00 8.77
(5) Thane-(17)	CHL702
D50407 GAIKWAD RUSHIKESH KAMALAKAR ANJALI	R 41971 41972 41975 41976 41986 CHL701 Unsuccessful
2018016400924896	3.00 F 0.00 0.00 3.00 E 5.00 3.00 C 7.00 21.00 3.00 B 8.00 24.00 3.00 P 4.00 21.00 1.50 C 7.00 10.50

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8.00

Total

7.00

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|CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |

: F

CENTRE-COLLEGE

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Total Total Total Total Total Mother Name PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |SGPI GRADE

050408 SIDDHANT SRINATH GANJI MADHAVI	41971 41972 41975 41976 41986 CHL701 Successful 37 8 45 55 13 68 67 19 86 71 16 87 55 16 71 18 40 22.00 181.00
2017016402298421	3.00 E 5.00 15.00 3.00 C 7.00 21.00 3.00 O 10.00 30.00 3.00 O 10.00 30.00 3.00 B 8.00 24.00 1.50 O 10.00 15.00 8.23
(5) Thane- (17)	CHL702
050409 GOLE SAURABH SUBHODH ROHINI	41971 41972 41975 41976 41986 CHL701 Successful 32 10 42 32 12 44 58 17 75 60 15 75 47 13 60 18 37 22.00 158.50
2020016402017684	
(5) Thane-(17)	CHL702
5050410 GUPTA DHEERAJ KUMAR SURESH CHAND – PREMADEVI	41971 41972 41975 41976 41986 CHL701 Unsuccessful 32E 5F 37 24F 8E 32 44E 13E 57 39E 12E 51 41E 9E 50 17E 37
2019016402304484	
(5) Thane-(17)	CHL702
/ - FEMALE, # - 0.229A ,@ - 0.5042	22A/O.5043A/O.5044A, * - 5045A, RR-RESERVED,:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; adepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668
	6 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 E D C B A O

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7.00

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GRADE POINT : 0.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 NO. Mother Name Total| Total| Total| Total| Total| Total| CR C*G PRN. CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | SGPI GRADE CENTRE-COLLEGE Total| Total| Total |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |

5050411 GUPTA VIRAJ PRAVEENKUMAR SHEELU 2019016402304476	41971	41975		CHL701
(5) Thane- (17)	CHL702	CHP701		
5050412 GUPTE SHUBHAM MILIND BHAGYASHREE 2020016402026756				
(5) Thane- (17)	CHL702	CHP701		
5050413 ATHARV JADHAV SHARMILA 2019016402305383	41971 41972 18F 4F 22 32E 7F 3.00 F 0.00 0.00 3.00 F 0.00	41975 419 39 46E 12E 58 38E 0.00 3.00 D 6.00 18.00 3.0		CHL701 Unsuccessful 15E 30 15E 1.50 C 7.00 10.50
(5) Thane-(17)	CHL702	CHP701 39 18E 35 17E 9.00 3.00 B 8.00 24.00 L CGPI FINAL GRADE		
/ - FEMALE, # - 0.229A .@ - 0.5042F NULL-NULL & VOID, G:Grade C*G:Grad äC:sum of credit points GPA: äCG	A/O.5043A/O.5044A, * - 5045A, RR-RE depoints C:credits CP:credit poin G /äC	SERVED,: Fails in Theory or P .s. äCG: sum of product of cred	ractical, RPV - PROVISIONAL Eligib its & grades, Internal Marks are P	Le, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; covisional as per R.8668
MARKS : 0 to 39.99 40 to GRADE : F P GRADE POINT : 0.00 4.00	E D 5.00 6.00	C B 8.00	A O 10.00	

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OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 ______ 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 I PAPER 6 NO. Mother Name Total Total Total Total Total CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | SGPI GRADE PRN. CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total| |CR GR GP C*G |CR GR GP C*G | 5050414 JADHAV SHUBHAM ARUN |41972 |41975 |41976 |41986 |CHL701

| Unsuccessful

SHOBHA 2020016402027052	0F 4F 4 28F 11E 39 35E 9E 44 45E 9E 54 35E 9E 44 16E 32
(5) Thane- (17)	CHL702 CHL703 CHP701 15E 29 18E 37 17E 35 14E 19E 18E 1.50 D 6.00 9.00 1.00 B 8.00 8.00 3.00 B 8.00 24.00 Total Credit FINAL CGPI FINAL GRADE
5050415 JADHOR ROHIT SHYAM MANISHA 2019016402304213	41971 41972 41975 41976 41986 CHL701 Successful 33 13 46 34 10 44 55 17 72 59 11 70 49 11 60 17 34 22.00 150.00 17 34 22.00 150.00
(5) Thane- (17)	CHL702 CHL703 CHP701 16 32 20 38 18 36 16 18 18 1.50 C 7.00 10.50 1.00 A 9.00 9.00 3.00 B 8.00 24.00 Total Credit 22.00 FINAL CGPI FINAL GRADE
5050416 / JAISWAR NEHA SHIVKUMAR KALAVATI JAISWAR	41971
2019016402302671 (5) Thane-(17)	3.00 A 9.00 27.00 3.00 C 7.00 21.00 3.00 O 10.00 30.00 3.00 C 7.00 21.00 1.50 O 10.00 15.00 8.91 CHL702 CHL703 CHP701 21 41 21 43 20 39 20 22 19 1.50 O 10.00 15.00 1.00 O 10.00 10.00 3.00 A 9.00 27.00 Total Credit 22.00 FINAL CGPI FINAL GRADE
/ - FEMALE, # - 0.229A ,@ - 0.5042	22A/0.5043A/0.5044A, * - 5045A, RR-RESERVED,:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; adepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 3C /äC

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45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

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: 0 to 39.99 40 to 44.99

GRADE

: F GRADE POINT : 0.00

PRABHAVATI

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 ______

10.00

41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | | PAPER 3 | PAPER 4 | PAPER 6 Total| Total| Total| Total| Mother Name Total| Total| CR C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |SGPI GRADE | PAPER 8 Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5050417 / JAISWAR SHEETAL SHANKAR | 41971 |41972 |41975 |41976 |41986

52 8 60 49 14 63 58 18 76 67 17 84 54 15 69 -- 20 40 22.00 184.00

2020016402026787	
(5) Thane- (17)	CHL702
5050418 KAMBLE MAHESH SUKHADEO SANGEETA	41971 41972 41975 41976 41986 CHL701 Successful 63 17 80 57 16 73 74 19 93 75 20 95 59 17 76 22 42 22.00 205.00
2019016402302961	
(5) Thane- (17)	CHL702
5050419 OMKAR KAMBLE NUTAN	41971 41975 41976 41986 CHL701 Successful 41 14 55 61 16 77 69 18 87 75 17 92 37 14 51 22 42 22.00 191.50
2019016402304526	20 20
(5) Thane- (17)	CHL702 CHL703 CHP701 19 38 22 44 20 40 19 22 20 1.50 A 9.00 13.50 1.00 0 10.00 3.00 0 10.00 30.00 Total Credit 22.00 FINAL CGPI FINAL GRADE

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ SEAT NAME OF THE CANDIDATE Total PRN. | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | CR | GR | GP | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C*G | C CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| |41972 |41975 |41976 |41986 |CHL701 |Successful 5050420 / KAMBLE SMRUTI SUNIL JYOTSNA

	2017016402297232	3.00 P 4.00 12.	00 3.00 P 4.00 12	2.00 3.00 D 6.00 1	18.00 3.00 B	8.00 24.00 3	.00 C 7.00 21.00	1.50 C 7.00 10.50	6.39
	(5) Thane- (17)	17 1.50 B 8.00 12. Total Cr	22 00 1.00 0 10.00 3 edit 22.00 FINAL		INAL GRADE				
5050421	KAMBLI NISHANT AJAY PRITI 2019016402395066	41971 43 8 51 3.00 D 6.00 18.	41972 32 11 00 3.00 P 4.00 12	41975 3 56 18 2.00 3.00 B 8.00 2	41976 74 68 24.00 3.00 0	15 83 4 10.00 30.00 3	1986 4 10 54 .00 D 6.00 18.00	CHL701	Successful 22.00 164.50
	(5) Thane- (17)	CHL702 18 36 18 1.50 B 8.00 12. Total Cr	CHL703 20 4 21 00 1.00 0 10.00 1	CHP701 1	 38				-
	KANSE MAYUR KISHOR MANISHA 2019016402301594	41971 19F 7F 26	41972 40E 9E 4	41975 9 51E 13E 	41976 64 56E 	13E 69 3	1986 2E 8E 40	CHL701	Unsuccessful
	(5) Thane- (17)	19E 1.50 0 10.00 15	20E	CHP701 II 17E 17E 0.00 3.00 C 7.00 2 CGPI FI	i				-
/ - FE NULL-N		A/O.5043A/O.5044A, depoints C:credits G /äC	* - 5045A, RR-RESER CP:credit points	RVED,:Fails in Th äCG:sum of produc	neory or Practic of credits	tical, RPV - PR & grades, Inte	OVISIONAL Eligible	, RCC - 0.5050, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
GRADE	: F P	E E	D D	C B		A	0		

9.00

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4.00 5.00 6.00 7.00 8.00

GRADE POINT : 0.00

2019016402302984

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1700537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 ______ 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE | PAPER 1 Mother Name PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR CENTRE-COLLEGE | PAPER 9 | PAPER 7 | PAPER 8 Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41972 |41975 |41976 |41986 |CHL701 | Successful 5050423 / KASBE NEHA DADARAO MAYA

|3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 A | 9.00 | 27.00 | 3.00 A | 9.00 | 27.00 | 3.00 C | 7.00 | 21.00 | 1.50 B | 8.00 | 12.00 | 7.68 | --

(5) Thane-(17)	CHL702
50424 / SIMRAN KEGADE AKSHATA 2019016402304727	41971
(5) Thane-(17)	CHL702
50425 KHETRI HITESH NAMRATA 2019016402301741	41971 41972 41975 41976 41986 CHL701 Successful 50
(5) Thane- (17)	CHL702

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: 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

äC:sum of credit points GPA: äCG /äC

P E

: F

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Mother Name |CR GR GP C+G |CR GR GP C+G |CR GR GP C+G |CR GR GP C+G |CR GR GP C+G |CR GR GP C+G | SGPI GRADE CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41976 |41986 |CHL701 |Successful 2020016402017661 |3.00 D | 6.00 | 18.00 | 3.00 O | 10.00 | 30.00 | 3.00 O | 10.00 | 30.00 | 3.00 O | 10.00 | 30.00 | 3.00 O | 30.00 | 3.00 A | 9.00 | 27.00 | 1.50 A | 9.00 | 13.50 | 9.25 | --

(5) Thane- (17)	CHL702 1.50 O	21 41	21 1.00 0 10	43	20 3.00 0 1	0.00 30.0	 0 GRADE							
5050427 KORE TANMAY NITIN SMITA 2019016402300865	41971 34 3.00 P		41972 34 10 3.00 P 4.	44	41975 44 14 3.00 D 6		İ	13 71 8.00 24.00	i		i	18 20		Successful 22.00 149.50 6.80
(5) Thane- (17)	CHL702 1.50 O	20 40	21 1.00 0 10	42	19 3.00 B 8) 3.00 24.00	 GRADE							
5050428 KOTHAWADE ADITYA VINAYA VAISHALI 2019016402303933	41971 43 3.00 D	8 51	41972 35 14 3.00 E 5.	49	41975 59 17 3.00 A 9		i	15 88 10.00 30.0	İ	.4 72 8.00 24.00	CHL701 1.50 B	18 19		Successful 22.00 181.00 8.23
(5) Thane- (17)	CHL702 1.50 O	20 40	22 1.00 0 10	43	20 3.00 0 1) .0.00 30.0	 							
/ - FEMALE, # - 0.229A, @ - 0. NULL-NULL & VOID, G:Grade C*G äC:sum of credit points GPA: MARKS : 0 to 39.99 4 GRADE : F	5042A/O.5043A G:Gradepoints äCG /äC 0 to 44.99	/0.5044A, * - C:credits C	50 to 59	RESERVED, pints äC 0.99 60	:Fails G:sum of p	in Theory product of 70 to B	or Pract credits 74.99	ical, RPV - & grades, I 75 to 79.99	PROVISION nternal Ma 80 to 0	NAL Eligibl orks are Pr	e, RCC -	0.5050	, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
GRADE POINT : 0.00 4	.00	5.00 	6.00		00 	8.00		9.00	10.00					

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1971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 |

CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 |

CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 |

41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 |

41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 |

41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |

41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |

41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

NO. Mother Name | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total |

SEAT	NAME OF THE CANDIDATE	PAPER 1	PAPER 2	PAPER 3	PAPER 4	PAPER 5	PAPER 6	RESULT
NO.	Mother Name	Tot	al Tota	1	Total Tota	1 Total	Total	CR C*G
	PRN.	CR GR GP C*G	CR GR GP C*G	CR GR GP	C*G CR GR GP C*G	CR GR GP C*G	CR GR GP C*G	SGPI GRADE
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5050430 SAI PRAKASH LOGAVI SUGLABAI 2018016400924873	41971 41972 41975 41976 41986 CHL701 Unsuccessful 32E 8E 40 20F 9E 29 49E 14E 63 48E 12E 60 22F 9E 31 17E 37
(5) Thane- (17)	CHL702 CHL703 CHP701 20E 39 22E 44 19E 38 19E 22E 19E 1.50 A 9.00 13.50 1.00 O 10.00 10.00 3.00 A 9.00 27.00 Total Credit FINAL CGPI FINAL GRADE
5050431 / MAGADE SARA DEVIDAS ASHA 2020016402031065	
(5) Thane- (17)	CHL702
/ - FEMALE, # - 0.229A ,@ - 0.5 NULL-NULL & VOID, G:Grade	042A/O.5043A/O.5044A, * - 5045A, RR-RESERVED,:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; Gradepoints C:credits CP:credit points
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University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 ______ 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |
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5050433 / MAHTO DIVYA KUMARI NEMCI USHA MAHTO 2019016402300993	HAND 41971 41972 41975 41976 41986 CHL701 Successful 44 13 57 42 12 54 55 18 73 61 15 76 55 15 70 21 43 22.00 181.00
(5) Thane- (17)	CHL702
5050434 MALBARI OMKAR ANIL ANKITA 2019016402301675	41971 41972 41975 41976 41986 CHL701 Successful 53
(5) Thane- (17)	CHL702

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ NAME OF THE CANDIDATE | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 Mother Name Total| Total| Total| PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GP C*G |CR G CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5050435 / MALI SIDDHI MANOJ |41971 |41972 |41975 |41976 |41986 |CHL701 | Successful MINAKSHI 93 | 58 15 | 3.00 C | 7.00 | 21.00 | 3.00 A | 9.00 | 27.00 | 3.00 O | 10.00 | 30.00 | 3.00 O | 10.00 | 30.00 | 3.00 B | 8.00 | 24.00 | 1.50 O | 10.00 | 15.00 | 9.05 | --2019016402302005 (5) Thane-(17) |-- 22 43 |-- 22 |-- 21 |-- 22 44 |-- 20 39 |-- 19

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TWCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |
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Total Credit 22.00 FINAL CGPI -- FINAL GRADE --

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1700537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 _____ 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| NO. Mother Name |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |C PRN. ______ CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41972 |41975 |41976 |41986 |CHL701 | Successful 5050441 / NIKAM SRUSHTI SANJAY VARSHA |3.00 B | 8.00 | 24.00 | 3.00 D | 6.00 | 18.00 | 3.00 O | 10.00 | 30.00 | 3.00 O | 10.00 | 30.00 | 3.00 C | 7.00 | 21.00 | 1.50 B | 8.00 | 12.00 | 8.23 | --2019016402303643 |CHL703 |CHP701 (5) Thane-(17) |1.50 O 10.00 15.00|1.00 O 10.00 10.00|3.00 C 7.00 21.00 |

50442 AASHUTOSH VINAY PANDEY SIMPI	41971 32E 	3F	35	41972 7F 	5F	12	41975 43E 	8E 5		41976 44E	4 F	48	41986 32E 	8E	40	CHL701 	10E 11E	21	Unsuccessful
2019016402304116	3.00 F	0.00	0.00					6.00 18					3.00 P			,	1.00	0.00	
(5) Thane- (17)	i	10E 10E 4.00	6.00	CHL703	17E 20E 8.00	37	CHP701 3.00 P	10E 2 11E 4.00 12	21 21 2.00	RADE									
50443 PATIL AMEY JAGTAP PRATIBHA 2018016400924915	i	6F 0.00	29	41972 20F 3.00 F	10E	30	İ		54 I		13E 7.00	64	İ	11E 6.00	54 18.00	CHL701 1.50 B	18E 17E 8.00	35 12.00	Unsuccessful
(5) Thane- (17)	i	12E 14E 6.00		 1.00 O	20E 21E 10.0		 3.00 B	18E 8.00 24		RADE									

9.00

10.00

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45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

8.00

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D

: 0 to 39.99 40 to 44.99

E

: F

GRADE POINT : 0.00

GRADE

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 ______ 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TWCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TWCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | | PAPER 6 NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 NO. Mother Name Total| Total| Total| Total| Total| CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | SGPI GRADE PRN. Total| Total| Total |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5050444 / PATIL GAURI CHINTAMANI |41972 |41975 |41976 |41986 |CHL701 | Successful 10 52 | 41 16 57 | 63 17 80 | 57 18 75 | 57 16 73 | -- 20 42 | 22.00 187.00 NIVEEDA 2019016402303144 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 O | 10.00 | 30.00 | 3.00 A | 9.00 | 27.00 | 3.00 B | 8.00 | 24.00 | 1.50 O | 10.00 | 15.00 | 8.50 | --_____ (5) Thane-(17) |CHL703 |CHP701 |-- 23 45 |-- 23 45 |-- 20 40 | |-- 22 |-- 22 |-- 20 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --

5050445 / PATIL MADHURA MAHENDRA JAYASHREE 2019016402302036	41971 61 16 7' 3.00 A 9.00 27	i	ĺ	41976 91 177 20 97 0 30.00 3.00 0 10.00 30	1	24 46 22	Successful 22.00 211.00 9.59
(5) Thane- (17)	22 1.50 0 10.00 1	CHL703 23 4 22 .00 1.00 0 10.00 1 edit 22.00 FINAL	20 20 20	40 			
5050446 / RUTIKA BALIRAM PATIL BHAVANA 2019016402302527	41971 55 16 7: 3.00 B 8.00 24	i	ĺ	41976 85 75 20 95 	ĺ	1 22	Successful 22.00 205.00 9.32
(5) Thane- (17)	22 1.50 0 10.00 1	CHL703 22 4 21 .00 1.00 0 10.00 1 edit 22.00 FINAL		 40			
	2A/O.5043A/O.5044A, adepoints C:credit: CG /äC o 44.99 45 to 49	* - 5045A, RR-RESER	/ED,:Fails in äCG:sum of prod 60 to 69.99 C	Theory or Practical, RPV	- PROVISIONAL Eligible Internal Marks are Pr	e, RCC - 0.5050, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
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CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 |
CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 |
41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 |
41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 |
41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |
41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE NO. Mother Name		PAPER 2 Total	PAPER 3 Total	PAPER 4 Total	PAPER 5 Total	PAPER 6 Total Total	RESULT l CR C*G
PRN.	CR GR GP C	C*G CR GR GP	C*G CR GR GP	C*G CR GR GF	C*G CR GR GP C	C*G CR GR GP C*G	SGPI GRADE
CENTRE-COLLEGE	CR GR GP C		PAPER 9 Total C*G CR GR GP				
5050447 SHUBHAM BHIMSEN PATIL MANISHA	41971 43 10 	41972 53 44 15	41975 59 69 16	41976 85 74 17	41986 91 55 12 	CHL701 67 19 36 17	Successful 22.00 179.50
2020016402026845	3.00 D 6.00 1	18.00 3.00 D 6.00	18.00 3.00 0 10.0	0 30.00 3.00 0 10.	00 30.00 3.00 C 7.00 2	1.00 1.50 B 8.00 12.00	8.16
(5) Thane- (17)	18 1.50 C 7.00 1	I 22	CHP701 40 20 20 10.00 3.00 0 10.0	İ			-
5050448 PAWAR BHAGYESH VINAYAK	41971	41972	41975	41976	41986	CHL701	Unsuccessful

PRATIBHA 2019016402304596	15F 3F 18 24F 8E 32 43E 15E 58 61E 13E 74 43E 9E 52 17E 32
(5) Thane- (17)	CHL702
5050449 PAWAR MANAS RAMDAS RAJANI 2020016402027044	41971
(5) Thane- (17)	CHL702

..... / - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE GRADE POINT : 0.00

KALPANA

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OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 6 Mother Name PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |C CENTRE-COLLEGE Total| Total| Total| |41972 |41975 |41976 |41986 | Unsuccessful 5050450 MAYUR MADHUKAR PAWAR MADHAVI |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 P 4.00 12.00 |1.50 B 8.00 12.00 | -- --2019016402303604 _____ (5) Thane-(17) |-- 20E 39 |-- 20E 41 |-- 18E 36 | |-- 19E |-- 21E |-- 18E | |1.50 A 9.00 13.50 |1.00 O 10.00 10.00|3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41976 5050451 / SWAPNALI VIJAY PISAL |41986 |CHL701 | Successful

| 152 | 19 | 71 | 167 | 19 | 86 | 72 | 18 | 90 | 76 | 20 | 96 | 154 | 19 | 73 | -- 20 | 42 | 22.00 208.00

(5) Thane- (17)	CHL702	
(3) Illane- (17)		
	22 23 20	
	1.50 0 10.00 15.00 1.00 0 10.00 10.00 3.00 0 10.00 30.00 Total Credit 22.00 FINAL CGPI FINAL GRADE	
	TOTAL CREAT ZZ.UU FINAL CGF1 FINAL GRADE	
0452 ATHARVA ASHOK POL	41971 41972 41975 41976 41986 CHL701 Successful	
SUJATA	37	
2019016402304171		
2019010402304171		
(5) Thane- (17)	CHL702 CHL703 CHP701	
	20 40 21 43 19 38	
	20	
	Total Credit 22.00 FINAL CGFI FINAL GRADE	

: 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00

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äC:sum of credit points GPA: äCG /äC

SUREKHA

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |C ______ CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41976 |41986 |CHL701 | Unsuccessful 5050453 PRAJAPATI VIVEK VIDESHI | 21F | 4F | 25 | 24F | 8E | 32 | 51E | 13E | 64 | 45E | 14E | 59 | 37E | 9E | 46 | -- | 16E | 34 | -- -- | 18E | DURGAVATI |3.00 F | 0.00 | 0.00 | 3.00 F | 0.00 | 0.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 1.50 C | 7.00 | 10.50 | ----2020016402031193 ICHL702 | CHL703 | CHP701 (5) Thane-(17) |-- 18E 35 |-- 21E 42 |-- 15E 30 | |-- 17E |-- 21E |-- 15E | |1.50 B 8.00 12.00 |1.00 O 10.00 10.00|3.00 C 7.00 21.00 | 5050454 RAJPURKAR TUSHAR PRADEEP |41971 |41972 |41975 |41976 |41986 |CHL701 | Successful

| 43 | 12 | 55 | 35 | 12 | 47 | 61 | 19 | 80 | 73 | 20 | 93 | 54 | 13 | 67 | -- | 19 | 37 | 22.00 170.50 | | -- | 18 | |

2019016402304565	3.00 D 6.00 18.0	0 3.00 E 5.00 1	5.00 3.00 0 1	0.00 30.00 3.00	0 10.00 30.00	3.00 C 7.00 21.00	1.50 B 8.00 12.00	7.75
(5) Thane- (17)	20 1.50 A 9.00 13.	CHL703 20 21 0 1.00 0 10.00 dit 22.00 FINAL	15 10.00 3.00 C 7	İ				
5050455 / RANSHUR ANKITA SURES RATNA 2019016402303376	43 12 55	41972 54 11 0 3.00 C 7.00 2	i	i	15 92 I		CHL701 20 39 19 1.50 A 9.00 13.50	Successful 22.00 188.50 8.57
(5) Thane- (17)	20 1.50 0 10.00 15	CHL703 22 21 00 1.00 0 10.00 dit 22.00 FINAL	21 10.00 3.00 0 1	İ				
NULL-NULL & VOID, G:Grade C* äC:sum of credit points GPA	G:Gradepoints C:credits : äCG /äC 40 to 44.99	CP:credit points 9 50 to 59.99 D	äCG:sum of p 60 to 69.99 C	roduct of credit 70 to 74.99 B	75 to 79.99	ernal Marks are Pr		- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668

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University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ NAME OF THE CANDIDATE NO. Mother Name PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GP C*G |CR G CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41976 |41986 |CHL701 |Successful 5050456 RAUT ROHIT ASHOK SANTOSHI 2019016402301837 |3.00 E 5.00 |5.00 |3.00 C 7.00 |21.00 |3.00 O 10.00 |30.00|3.00 O 10.00 |30.00|3.00 B 8.00 |24.00 |1.50 O 10.00 |5.00| 8.50 --|CHL703 |CHP701 (5) Thane-(17) |-- 20 40 |-- 20 42 |-- 19 38 | |-- 20 |-- 22 |-- 19 | |1.50 O 10.00 15.00|1.00 O 10.00 10.00|3.00 A 9.00 27.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41972 |41975 |41976 |41986 |CHL701 | Successful 5050457 SABAT AKASH SANATANA | 32 | 12 | 44 | 32 | 10 | 42 | 57 | 14 | 71 | 64 | 15 | 79 | 51 | 13 | 64 | -- | 20 | 40 | 22.00 164.50 | 1 | 1 | 1 | 1 | 1 | -- | 20 | 1 SANGEETA

|3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 B 8.00 24.00 |3.00 A 9.00 27.00 |3.00 C 7.00 21.00 |1.50 O 10.00 15.00| 7.48 --

(5) Thane- (17)	CHL702
5050458 SARDA SAMARTH SUNANDA	41971 41972 41975 41976 41986 CHL701 Successful 39
2019016402301482	3.00 E 5.00 15.00 3.00 D 6.00 18.00 3.00 O 10.00 30.00 3.00 O 10.00 30.00 3.00 D 6.00 18.00 1.50 C 7.00 10.50 7.34
(5) Thane- (17)	CHL702

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC

C B A 7 00 8.00 9.00

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(5) Thane- (17)	 1.50	18 37 19 B 8.00 12.00 Total Cred	CHL703 22 4 23 1.00 0 10.00 1 it 22.00 FINAL	19 0.00 3.00 A 9 CGPI	0.00 27.00 FINAL GRADE					
5050461 SHELAR NIKHIL HARIBHA HARSHALA 2020016402028604	U 41971 32E 3.00	8E 40 P 4.00 12.00	41972 20F	41975 0 55E 12 00 3.00 C 7	4197 E 67 57E 	6 14E 71 B 8.00 24.00	41986 47E 12E 3.00 D 6.00 1	CHL701 59 8.00 1.50 E	19E 37 18E 3 8.00 12.00	
(5) Thane- (17)	CHL70: 	2 20E 39 19E A 9.00 13.50	CHL703 21E 4 21E 1.00 0 10.00 1 it FINAL	CHP701 2 20 20 0.00 3.00 0 1	 E 40 E					
	0.5042A/0.5043 *G:Gradepoints	A/O.5044A, *	- 5045A, RR-RESER	VED,: Fails	in Theory or Pr	actical, RPV -	PROVISIONAL Elic	gible, RCC -	- 0.5050, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
	40 to 44.99	45 to 49.99	50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99	80 to 100			
GRADE : F GRADE POINT : 0.00	P 4.00	E 5.00	D 6.00	C 7.00	B 8.00	A 9.00	0 10.00			
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University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Mother Name Total| CR C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |C PRN. CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5050462 / SHENDE PRAPTI MILIND MAITHILI |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 O | 10.00 | 30.00 | 3.00 O | 10.00 | 30.00 | 3.00 B | 8.00 | 24.00 | 1.50 O | 10.00 | 15.00 | 8.23 | ---2019016402301002 (5) Thane-(17) |-- 21 41 |-- 22 44 |-- 15 30 | |-- 20 |-- 22 |-- 15 | |1.50 O 10.00 15.00|1.00 O 10.00 10.00|3.00 C 7.00 21.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41976 |41986 |CHL701 5050463 / SHETTY KHUSHI JAGDISH | 34 | 12 | 46 | 42 | 12 | 54 | 51 | 16 | 67 | 53 | 14 | 67 | 51 | 14 | 65 | -- 20 | 42 | 22.00 166.00 | 1 | 1 | 1 | 1 | -- 22 | 1 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.50 O 10.00 15.00 | 7.55 --2019016402302597 ______ (5) Thane-(17) |CHL703 |CHP701 |

		10.00 15.00 Total Credi	19 40 21 1.00 0 10.00 10 t 22.00 FINAL	0.00 3.00 O 10 CGPI	0.00 30.00 FINAL GRADE -				
5050464 SHIRODKAR AYUSH RAMCHAN PRAMODINI	JDRA 41971		41972	41975	41976	1	41986	CHL701 20 41	Successful
2019016402301393								11.50 0 10.00 15.00	• • • • • • • • • • • • • • • • • • • •
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/ - FEMALE, # - 0.229A .@ - 0. NULL-NULL & VOID, G:Grade C*G äC:sum of credit points GPA:	G:Gradepoints								ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 68
MARKS : 0 to 39.99 4 GRADE : F		45 to 49.99	50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99	80 to 100		
GRADE POINT : 0.00 4	1.00	5.00	6.00	7.00	8.00	9.00	10.00		

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University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT
NO. Mother Name | Total| Total| Total| Total| Total| Total| CR C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | SGPI GRADE |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | ______ 5050465 / GARIMA HARISHCHANDRA SINGH|41971 |41972 |41975 |41976 |41986 |CHL701 | Successful MAMTA |49 8 57 |42 11 53 |63 14 77 |58 11 69 |53 9 62 |-- 19 40 | 22.00 175.00 2020016402026884 (5) Thane-(17) |-- 21 41 |-- 20 40 |-- 22 44 | |-- 20 |-- 20 |-- 22 |1.50 O 10.00 15.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41976 |41986 |CHL701 | Unsuccessful 5050466 SINGH PREMKUMAR AWADHESH | 132E 8E 40 | 27F 4F 31 | 47E 11E 58 | 46E 10E 56 | 34E 8E 42 | -- 16E 33 | -- -- | 2019016402304534 |3.00 P | 4.00 | 12.00 | 3.00 F | 0.00 | 0.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 P | 4.00 | 12.00 | 1.50 C | 7.00 | 10.50 | ---(5) Thane-(17) |-- 12E 22 |-- 19E 40 |-- 10E 21 |

	10E 1.50 P 4.00 6.00 Total Cre	21E 1.00 0 10.00 10.0 dit FINAL CGF		 00			
5050467 / SINGH SAKSHI UMESH KUMAR	41971	41972	41975	41976		CHL701	Successful
ARCHANA	39 13 52	57 12 69	65 18 83	3 70 18 88 		23 46 23	22.00 190.00
2019016402301555	3.00 D 6.00 18.0	0 3.00 C 7.00 21.00	3.00 0 10.00 30	0.00 3.00 0 10.00 30.0) 3.00 C 7.00 21.00	1.50 0 10.00 15.00	8.64
(5) Thane- (17)	CHL702	CHL703	CHP701	 			-
		· ·	21 42	2			
	I 21	I 23	21	1			
		00 1.00 0 10.00 10.0		0.00			
	Total Cre	dit 22.00 FINAL CGF	I FINA	AL GRADE			

GRADE : F P E D C B A O GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT SEAT NAME OF THE CANDIDATE Total| Total| Total| Total| Mother Name |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GP C*G |CR G PRN. CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41976 |41986 |CHL701 5050468 SURATE DHEERAJ NAGNATH YOGITA 2019016402302253 ______ |CHL702 |CHL703 |CHP701 (5) Thane-(17) |-- 15 34 |-- 21 41 |-- 21 42 |-- 19 |-- 20 |-- 21 [1.50 C 7.00 10.50 | 1.00 O 10.00 10.00 | 3.00 O 10.00 30.00 | |41971 |41972 |41975 |41976 |41986 |CHL701 5050469 TANKARIA KASHYAP ASHWIN | Successful | 39 | 17 | 56 | 43 | 12 | 55 | 64 | 17 | 81 | 68 | 18 | 86 | 53 | 10 | 63 | -- | 22 MONA |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 O | 10.00 | 30.00 | 3.00 O | 10.00 | 30.00 | 3.00 C | 7.00 | 21.00 | 1.50 O | 10.00 | 15.00 | 8.43 | --2019016402301497 (5) Thane-(17)

5050470 THAKUR SHUBHAM GANESH	41971		41972	41975	41976		 41986	CHL701	Successful
PUJA	36 60 	92 42 	32 12 44	55 15 	70 63 	17 80	56 12 68	16 3 17	3 22.00 161.50
2020016402026772	3.00 P 4	.00 12.00	3.00 P 4.00 12.	00 3.00 B 8.	00 24.00 3.00	0 10.00 30.00	3.00 C 7.00 21.0	00 1.50 C 7.00 10	.50 7.34
(5) Thane- (17)		37 3 3.00 12.00	CHL703 23 45 22 1.00 0 10.00 10 22.00 FINAL C		44 .00 30.00 FINAL GRADE -	-			
NULL-NULL & VOID, G:Grade C*G: äC:sum of credit points GPA:	Gradepoints C: äCG /äC		e:credit points		oduct of credit				AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; R.8668
GRADE : F P GRADE POINT : 0.00 4.		.00	D 6.00	C 7.00	B 8.00	A 9.00	O 10.00		
0/6/2023								Page	No.47

41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT SEAT NAME OF THE CANDIDATE Total NO Mother Name |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | SGPI GRADE ______ CENTRE-COLLEGE Total |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41976 |41986 |CHL701 |Unsuccessful 5050471 THOKADE HIMANSHU PRADIP MADHAVI 2016016402112041 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 B 8.00 24.00 |3.00 A 9.00 27.00 |3.00 D 6.00 18.00 |1.50 B 8.00 12.00 | -- --(5) Thane-(17) |-- 19E 37 |-- 22E 43 |-- 20E 40 | |-- 18E |-- 21E |-- 20E | |1.50 B 8.00 12.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --______ 5050472 TIWARI CHANDAN KUMAR SANJAY |41971 |41972 |41975 |41976 |41986 |CHL701 | Successful 2019016402302415 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |3.00 O 10.00 30.00|3.00 O 10.00 30.00|3.00 B 8.00 24.00 |1.50 O 10.00 15.00| 9.05 --(5) Thane-(17) |CHL703 |CHP701 |-- 20 40 |-- 20 42 |-- 21 42 |-- 20 |-- 22 |-- 21 |1.50 O 10.00 15.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00|

	Total Cr	edit 22.00 FINAL CGF	I FINAL GRADE	: 		
5050473 NIDHISH TIWARI	41971	41972	41975 419		CHL701	Successful
NEELAM	57 18 75 	58 14 72 	64	17 89 46 16	62 23 44	22.00 202.00
2019016402302052	3.00 A 9.00 27.	00 3.00 B 8.00 24.00	3.00 0 10.00 30.00 3.0	00 0 10.00 30.00 3.00 C 7.	00 21.00 1.50 0 10.00 15.00	9.18
(5) Thane- (17)	CHL702	CHL703	CHP701			-
	20 40 20	21 43 22	21 42 21			
			0 3.00 0 10.00 30.00			
	Total Cr	edit 22.00 FINAL CGF	r FINAL GRADE	E		

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F GRADE POINT : 0.00

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Total Credit 22.00 FINAL CGPI -- FINAL GRADE --

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ NAME OF THE CANDIDATE Mother Name |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |C PRN. CENTRE-COLLEGE Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | ._____ |41971 |41972 |41975 |41976 |41986 |CHL701 |Unsuccessful 5050474 VIJAY RAJ JEEVAN |6F 2F 8 |32E 7F 39 |33E 9E 42 |38E 11E 49 |10F 9E 19 |-- 16E 34 |----2014016402059506 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |1.50 C 7.00 10.50 | ---______ (5) Thane-(17) |CHL702 |CHL703 |CHP701 |-- 15E 29 |-- 19E 40 |-- 18E 36 | |-- 14E |-- 21E |-- 18E | |1.50 D 6.00 9.00 |1.00 O 10.00 10.00|3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41976 |41986 |CHL701 | Successful 5050475 AMAN TRIVENI YADAV | 38 | 8 | 46 | 41 | 14 | 55 | 67 | 17 | 84 | 67 | 19 | 86 | 41 | 13 | 54 | -- | 18 | 39 | 22.00 173.50 | 1 | -- | 21 | |3.00 E 5.00 |5.00 |3.00 D 6.00 |8.00 |3.00 O 10.00 30.00|3.00 O 10.00 30.00|3.00 D 6.00 18.00 |1.50 A 9.00 13.50 | 7.89 --2020016402027067 (5) Thane-(17) |-- 21 41 |-- 23 44 |-- 18 36 | |-- 20 |-- 21 |-- 18 |1.50 O 10.00 15.00|1.00 O 10.00 10.00|3.00 B 8.00 24.00 |

5050476 NIKHIL CHINTAMAN YADAV PRIYANKA	41971
2020016402026806	
(5) Thane- (17)	CHL702

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

: 0 to 39.99 40 to 44.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 45 to 49.99 50 to 59.99 GRADE GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

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OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

NO.	Mother Name PRN.	Total Total Total Total Total Total Total CR C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G SGPI GRADE
	CENTRE-COLLEGE	PAPER 7 PAPER 8 PAPER 9 Total Total Total CR GR GP C*G CR GR GP C*G CR GR GP C*G
5050477	MANGESH MAHAVIR YELE SHOBHA 2019016402304573	41971 41972 41975 41976 41986 CHL701 Successful 32 8 40 39 11 50 49 16 65 42 14 56 36 11 47 16 34 22.00 139.50
	(5) Thane- (17)	CHL702
5050478	/ YERUNKAR SURABHI SANJAY MANASI 2020016402017653	41971
	(5) Thane- (17)	CHL702

5050479 VINAYAK JANARDAN AINKAR JAYASHREE	41971 39 	19	58	41972 59	17	76	41975 46 	15	61	41977 61 	19	80	41986 46 	15	61	CHL701 	21 21	42	Succes 22.00	sful 187.00
2020016401978761	3.00 D	6.00	18.00	3.00 A	9.00	27.00	3.00 C	7.00	21.00	13.00 0	10.00	30.0	0 3.00 C	7.00	21.00	11.50 0	10.00	15.00	8.50	
(5) Thane- (428)	CHL702 1.50 O	22 19 10.0		CHL703 0 1.00 o		43) 10.0 AL CGP	CHP701 0 3.00 O			 										

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

5050482 ASAWALE SOHAM MAHADEV

: 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE E • F P B GRADE POINT : 0.00 8.00

|41971 |41972 |41975

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|41977

|41986

|CHL701

| Successful

GEETANJALI	55	20	75	49	17	66	55	16	71	55	20	75	38	15	53	 	21	43	22.00	187.00
2019016401665852	13.00	A 9.00	27.00	13.00 0	7.00	21.00	3.00 E	8.00	24.00	3.00 A	9.00	27.00	3.00 D	6.00	18.00	1	10.00	15.00	8.50	
(5) Thane- (428)	CHL70: 	21 20 0 10.0		1	22 19 10.00		CHP701 0 3.00 C	21 22 0 10.0		 0 GRADE									-	

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2019016401667681	
(5) Thane- (428)	CHL702
	18E

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TWCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |SGPI GRADE ______ CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41977 |41986 |CHL701 |Successful 5050486 / BHAGAT SAKSHI SUNIL ANJANA | 3.00 D | 6.00 | 18.00 | 3.00 O | 10.00 | 30.00 | 3.00 C | 7.00 | 21.00 | 3.00 O | 10.00 | 30.00 | 3.00 B | 8.00 | 24.00 | 1.50 A | 9.00 | 13.50 | 8.45 | --2020016401984146 (5) Thane- (428) |-- 20 38 |-- 17 38 |-- 18 38 | |-- 18 |-- 21 |-- 20 | |1.50 A 9.00 13.50 |1.00 A 9.00 9.00 |3.00 A 9.00 27.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41986 |CHL701 | Unsuccessful 5050487 BHALERAO BHAVDIP VILAS VISHAKHA |3.00 F | 0.00 | 0.00 | 3.00 C | 7.00 | 21.00 | 3.00 B | 8.00 | 24.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 1.50 O | 10.00 | 15.00 | ---2019016401664164 (5) Thane-(428) |-- 17E 32 |-- 17E 37 |-- 19E 38 | |-- 15E |-- 20E |-- 19E | |1.50 C 7.00 10.50 |1.00 B 8.00 8.00 |3.00 A 9.00 27.00 | |41971 |41972 |41975 |41977 |41986 |CHL701 |Unsuccessful 5050488 BHAMRE KALPESH SHAM VARSHA

2018016401455131 | 3.00 F 0.00 0.00 | 3.00 D 6.00 18.00 | 3.00 C 7.00 21.00 | 3.00 C 7.00 21.00 | 3.00 C 7.00 21.00 | 1.50 A 9.00 13.50 | -- --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name Total| Total| Total| Total| Total| Total| CR C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GP C*G |CR G PRN. | PAPER 9 CENTRE-COLLEGE Totall Totall Totall |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5050489 / BHAT VARSHA VADIRAJA |41971 |41972 |41975 |41977 |41986 USHA | 54 | 20 | 74 | 173 | 20 | 93 | 165 | 20 | 85 | 165 | 20 | 85 | 154 | 18 72 |-- 21 1-- 21 2019016401663911 |3.00 B | 8.00 | 24.00 | 3.00 O | 10.00 | 30.00 | 3.00 O | 10.00 | 30.00 | 3.00 O | 10.00 | 30.00 | 3.00 O | 30.00 | 3.00 B | 8.00 | 24.00 | 1.50 O | 10.00 | 15.00 | 9.41 | --______ (5) Thane- (428) |CHL703 |CHP701 |-- 22 42 |-- 19 39 |-- 21 42 | |-- 20 |-- 20 |-- 21 |1.50 O 10.00 15.00|1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050490 / BHATADYE SAKSHI VIJAY |41971 |41972 |41975 |41977 |41986 |CHL701 |Successful | 32 | 15 | 47 | 125* | 12 | 37 | 140 | 16 | 56 | 152 | 18 | 70 | 133 | 15 | 48 | -- | 20 | 40 | 22.00 149.50 VTDYA 2020016401978753 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 B 8.00 24.00 |3.00 E 5.00 15.00 |1.50 O 10.00 15.00 |6.80 --(5) Thane- (428) [CHL703 |CHP701 |-- 20 38 |-- 19 40 |-- 19 38 | |-- 18 |-- 21 |-- 19 |1.50 A 9.00 13.50 |1.00 O 10.00 10.00|3.00 A 9.00 27.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|CHL701 | Unsuccessful 5050491 BHOSALE ATUL SARJERAO 141972 141975 141977 |41986 SUREKHA |17F 18E 35

|3.00 F | 0.00 0.00 | 3.00 D | 6.00 18.00 | 3.00 O | 10.00 30.00|3.00 O | 10.00 30.00|3.00 B | 8.00 24.00 | 1.50 O | 10.00 15.00| -- --

(5) Thane- (428)	CHL70)2		CHL70	3		CHP70	1		1
		22E	41		22E	44		18E	39	1
		19E			22E			21E		1
	1.50	0 10.0	0 15.0	00 1.00	0 10.0	0 10.0	00.8 00	A 9.00	27.00	1
		Tota	1 Cred	dit	FIN	AL CGI	PI		FINAL (GRADE

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10.00

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : F

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8.00

6.00

5.00

GRADE POINT : 0.00

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C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TWCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |C PRN. _____ |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41977 |41986 |CHL701 | Unsuccessful 5050492 CHAUDHARI BHAGYESH PRITAM | 19F | 16E | 35 | 16E | 14E | 80 | 15E | 18E | 71 | 16E | 19E | 85 | 150E | 17E | 67 | -- 21E | 41 | -- --| -- 20E | |3.00 F | 0.00 0.00 | |3.00 O | 10.00 30.00|3.00 B | 8.00 24.00 | |3.00 O | 10.00 30.00|3.00 C | 7.00 21.00 | 1.50 O | 10.00 15.00| -- --2019016401666147 (5) Thane-(428) |-- 20E 38 |-- 19E 40 |-- 18E 39 | |-- 18E |-- 21E |-- 21E | |1.50 A 9.00 13.50 |1.00 O 10.00 10.00|3.00 A 9.00 27.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41986 |CHL701 | Successful 5050493 CHAVANKE VAIBHAV SUBHASH |3.00 D | 6.00 | 18.00 | 3.00 A | 9.00 | 27.00 | 3.00 B | 8.00 | 24.00 | 3.00 O | 10.00 | 30.00 | 3.00 E | 5.00 | 15.00 | 1.50 O | 10.00 | 15.00 | 8.30 | --2019016401663853 (5) Thane-(428) |-- 20 39 |-- 19 40 |-- 20 41 | |-- 19 |-- 21 |-- 21 |1.50 A 9.00 13.50 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41986 |CHL701 |Successful 5050494 CHIPLUNKAR VALLABH | 132 | 20 | 52 | 159 | 17 | 76 | 159 | 18 | 77 | 169 | 20 | 89 | 150 | 17 | 67 | -- | 22 | 44 | 22.00 193.00 | 1 | 1 | 1 | -- | 22 | 1 CHANDRAKANT - MANASI |3.00 D | 6.00 | 18.00 | 3.00 A | 9.00 | 27.00 | 3.00 A | 9.00 | 27.00 | 3.00 O | 10.00 | 30.00 | 3.00 C | 7.00 | 21.00 | 1.50 O | 10.00 | 15.00 | 8.77 | --

(5) Thane- (428)	CHL702			CHL703			CHP701			
		22	41		21	42		20	41	I
		19			21			21		I
	1.50 O	10.00	15.00	1.00 0	10.00	10.00) 3.00 C	10.00	30.00	I
		Total	Credi	+ 22 00	FINA	T. CGPI		Ti Control	TNAT. G	RADE

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/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

MULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

aC:sum of credit points GPA: aCG / aC

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

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GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

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|-- 19 34 |-- 20 41 |-- 18 37 |

|-- 15 |-- 21 |-- 19 |

|1.50 C 7.00 10.50 |1.00 0 10.00 10.00|3.00 B 8.00 24.00 |

Total Credit 22.00 FINAL CGFI -- FINAL GRADE --
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/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 P GRADE : F E D C B GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

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University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | SGPI GRADE PRN. CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5050498 DOIPHODE VINOD SHIVAJI |41971 |41972 |41975 |41977 |41986 |CHL701 | Successful 32 8 40 36 8 44 32 9 41 32 10 42 32 9 PHSHPA 42 | 32 9 41 | -- 18 32 | 22.00 112.00 2020016401984444 (5) Thane-(428) |-- 14 30 |-- 14 30 |-- 17 37 |-- 16 |-- 16 |-- 20 |1.50 C 7.00 10.50 |1.00 C 7.00 7.00 |3.00 B 8.00 24.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --...... 5050499 / DONGRE SHRUTI DIPAK |41971 |41972 |41975 |41977 |41986 |CHL701 | Successful AARTT 2019016401665322 |3.00 D | 6.00 | 18.00 | 3.00 O | 10.00 | 30.00 | 3.00 B | 8.00 | 24.00 | 3.00 B | 8.00 | 24.00 | 3.00 C | 7.00 | 21.00 | 1.50 O | 10.00 | 15.00 | 8.43 | --(5) Thane- (428) |1.50 A 9.00 13.50 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41986 |CHL701 | Successful 5050500 EBY BIJU 144 19 63 | 66 20 86 | 55 17 72 | 53 20 73 | 50 15 65 | -- 21 42 | 22.00 190.00 2019016401665183 |3.00 C 7.00 21.00 |3.00 O 10.00 30.00|3.00 B 8.00 24.00 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |1.50 O 10.00 15.00| 8.64 --(5) Thane- (428) |-- 22 43 |-- 20 41 |-- 20 43 |

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|-- 18 36 |-- 20 39 |-- 17 35 | |-- 18 |-- 19 |-- 18 |

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023

41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name NO |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |C PRN. CENTRE-COLLEGE ICR GR GP C*G | CR GR GP C*G | CR GR GP C*G | ______ 5050501 GAGE SHUBHAM DILIP |41971 |41972 |41975 |41977 |41986 |CHL701 | Successful SANGITA 2020016401979002 _____ (5) Thane-(428) |-- 20 35 |-- 20 40 |-- 18 36 | |-- 15 |-- 20 |-- 18 |1.50 B 8.00 12.00 |1.00 O 10.00 10.00|3.00 B 8.00 24.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --______ 5050502 / GAWADE KOMAL RAJARAM |41971 |41972 |41975 |41977 |41986 |CHL701 | Successful SANGITA 3.00 B 8.00 24.00 3.00 O 10.00 30.00 3.00 A 9.00 27.00 3.00 O 10.00 30.00 3.00 A 9.00 27.00 1.50 A 9.00 13.50 8.68 --2017016402538202 ______ |CHL702 |CHL703 |CHP701 (5) Thane- (428) |-- 15 30 |-- 17 36 |-- 15 32 |-- 15 |-- 19 |-- 17 |1.50 C 7.00 10.50 |1.00 B 8.00 8.00 |3.00 C 7.00 21.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050503 GOLE AMAR RAJENDRA |41971 |41972 |41975 |41977 |41986 |CHL701 | Successful 74 |-- 19 TARA | -- 20 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 B 8.00 24.00 |3.00 O 10.00 30.00|3.00 B 8.00 24.00 |1.50 A 9.00 13.50 | 7.98 --2019016401665392 ______ |CHL702 |CHL703 |CHP701 | (5) Thane- (428)

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F D GRADE POINT : 0.00 7.00 5.00 6.00 8.00 9.00 10.00 ______

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| Total| Total| Total| NO. Mother Name Total| CR C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |C PRN CENTRE-COLLEGE Total| Totall Totall |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41977 |41986 |CHL701 | Successful 5050504 HADAWALE SHUBHAM SURESH PRAVINA | 35 | 19 | 54 | 49 | 14 | 63 | 59 | 13 | 72 | 155 | 19 | 74 | 146 | 13 | 59 | -- 20 | 40 | 22.00 169.50 |-- 20 2020016401987036 |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 B | 8.00 | 24.00 | 3.00 B | 8.00 | 24.00 | 3.00 D | 6.00 | 18.00 | 1.50 O | 10.00 | 15.00 | 7.70 | --(5) Thane- (428) |-- 20 39 |-- 20 39 |-- 19 38 | |-- 19 |-- 19 |-- 19 | |1.50 A 9.00 13.50 |1.00 A 9.00 9.00 |3.00 A 9.00 27.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41986 |CHL701 | Successful 5050505 / HEBBAR DISHA DINESH SRIDEVI 2019016401665496 |3.00 C 7.00 21.00 |3.00 O 10.00 30.00|3.00 O 10.00 30.00|3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |1.50 O 10.00 15.00| 8.91 --(5) Thane- (428) |-- | 22 | 42 | |-- | 21 | 42 | |-- | 20 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | 21 | |-- | |-- | 21 | |-- | |-- | |-- | |-- | |-- | |-- | |-- | |-- | |-- | |-- | |-- | |-- | |-- | |-- | |1.50 O 10.00 15.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050506 JADHAV ATHARVA AMIT |41971 |41972 |41975 |41977 |41986 |CHL701 | Successful SMITA 2019016401665272 |3.00 D | 6.00 | 18.00 | 3.00 B | 8.00 | 24.00 | 3.00 B | 8.00 | 24.00 | 3.00 B | 8.00 | 24.00 | 3.00 C | 7.00 | 21.00 | 1.50 A | 9.00 | 13.50 | 7.82 | --(5) Thane-(428) |CHL703 |CHP701 |1.50 C 7.00 10.50 |1.00 O 10.00 10.00|3.00 A 9.00 27.00 |

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : F P T : 0.00 4.00 E D C 5.00 6.00 7.00 GRADE 9.00 GRADE POINT : 0.00 6.00 8.00 10.00

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Total Credit -- FINAL CGPI -- FINAL GRADE --

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 ______

41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ NAME OF THE CANDIDATE Mother Name |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |SGPI GRADE PRN. ______ CENTRE-COLLEGE Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5050507 KADAM DEVEN RAGHUNATH |41971 |41972 |41975 |41977 |41986 |CHL701 |Successful | 47 | 20 | 67 | 65 | 18 | 83 | 58 | 18 | 76 | 70 | 20 | 90 | 49 | 15 | 64 | -- 21 | 42 | 22.00 199.00 | 1 | 1 -- 21 | 1 | RANJANA 2019016401666236 |3.00 C 7.00 21.00 |3.00 O 10.00 30.00|3.00 A 9.00 27.00 |3.00 O 10.00 30.00|3.00 C 7.00 21.00 |1.50 O 10.00 15.00| 9.05 --______ (5) Thane- (428) |-- 21 40 |-- 22 41 |-- 21 43 | |-- 19 |-- 19 |-- 22 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --..... 5050508 KAMBLE VATBHAV GIRDHAR |41971 |41972 |41975 |41977 |41986 |CHL701 |Unsuccessful SUNITA 2020016401978745 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |1.50 0 10.00 15.00 | ---_____ (5) Thane- (428) |-- 18E 37 |-- 20E 39 |-- 19E 38 |-- 19E |-- 19E |-- 19E |1.50 B 8.00 12.00 |1.00 A 9.00 9.00 |3.00 A 9.00 27.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41986 |CHL701 |Unsuccessful 5050509 KAP MAYURESH MANOJ | 132E | 8E | 40 | 14E | 8E | 52 | 127F | 8E | 35 | 13E | 13E | 45 | 11F | 9E | 20 | -- | 18E | 36 | -- -- | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | 18E | MAYIIRT |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |1.50 B 8.00 12.00 | -- --2020016401978784 |CHL702 |CHL703 |CHP701 (5) Thane- (428) |-- 14E 31 |-- 20E 37 |-- 17E 36 | |-- 17E |-- 17E |-- 19E | |1.50 C 7.00 10.50 |1.00 B 8.00 8.00 |3.00 B 8.00 24.00 |

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL;

NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE - F P B E D Δ GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1700537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TWCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TWCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name NO. Total| Total| Total| Total| Total| CR C*G PRN |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |SGPI GRADE CENTRE-COLLEGE Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41977 |41986 |CHL701 |Unsuccessful 5050510 KHAN ABRAR PARVEZ AYESHA | 22F | 17E | 39 | 156E | 8E | 64 | 157E | 16E | 73 | 170E | 19E | 89 | 151E | 16E | 67 | -- 20E | 40 | -- --2019016401665457 |3.00 F | 0.00 | 0.00 | 3.00 C | 7.00 | 21.00 | 3.00 B | 8.00 | 24.00 | 3.00 0 | 10.00 | 30.00 | 3.00 C | 7.00 | 21.00 | 1.50 0 | 10.00 | 15.00 | ---_____ (5) Thane- (428) |-- 17E 37 |-- 21E 38 |-- 20E 41 | |-- 20E |-- 17E |-- 21E |1.50 B 8.00 12.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --______ 5050511 / KHAPARE PRANALI LAXMAN |41971 |41972 |41975 |41977 |41986 |CHL701 | Successful NANDA 2019016401665473 |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 A | 9.00 | 27.00 | 3.00 A | 9.00 | 27.00 | 3.00 C | 7.00 | 21.00 | 1.50 O | 10.00 | 15.00 | 8.05 | --______ (5) Thane- (428) |CHL703 |CHP701 |-- 21 40 |-- 20 38 |-- 17 37 | |-- 19 |-- 18 |-- 20 | |1.50 O 10.00 15.00|1.00 A 9.00 9.00 |3.00 B 8.00 24.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050512 KOLI PRATIK SHAILESH 141971 141972 141975 |41977 |41986 |CHL701 | Successful SHEFALT |51 | 20 | 71 | 15 | 16 | 67 | 45 | 16 | 61 | 158 | 20 | 78 | 48 | 18 | 66 | -- | 21 | 42 | 22.00 183.00 2019016401666043 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.50 O 10.00 15.00 | 8.32 --______ (5) Thane- (428) |CHL702 |CHL703 |CHP701 | |-- 21 40 |-- 21 39 |-- 20 41 | |-- 19 |-- 18 |-- 21 |1.50 O 10.00 15.00|1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --

GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

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GRADE

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	OFFICE REGISTER OF THE B		edits) - 1	Regular ·		cal Engi	neering) - B										on 2022 Result Decleration Date:04 May 2023
41971- CHL702 CHL703 41974- 41976- 41979- 41982-	Instrumentation Process Dynami -Chemical Engineering Equipmen -Hazard and Risk Analysis Lab: Fundamental of Colloids and In Chemical Plant Safety and Haza Product Lifecycle Management: Design of Experiments: ThUA 8 Disaster Management and Mitiga	ics and Cont: nt Design Lal: ORCA 25/1 nterface Sci ards: ThUA 80/32 B0/32 ThCA 20 ation Measure	rol: ThUi b: ORCA: 0 TwCA 25, ence and 9 80/32 ThCi ThCA 20/3 0/8 100/0 es: ThUA	A 80/32 T 25/10 Two /10 50/0 Technoloo A 20/8 10 8 100/0 41983 80/32 Ti	ChCA 20/8 10 CA 25/10 50/ CHP701-May: ThUA 80 D0/0 41977 41980-Rel: COperation F	0/0 CH 0 4197 jor Proj /32 ThCA -Petrole ability esearch: /0 419	L701-Instrum 2-Chemical I ect I: ORCA 20/8 100/0 num Refining Engineering ThUA 80/32 86-Energy Au	mentation Engineeri A 25/10 T 41975- Technolo : ThUA 8 2 ThCA 20 udit and	Processing Equiple WCA 25/2 Project Pr	s Dynar pment I 10 50/0 Manage UA 80/3 CA 20/8 0 419 ent:	nics and Design: 0 4197 ement fo 32 ThCA 3 100/0 084-Cybe ThUA 80/	Contro ThUA 8 3-Corro r Chemi 20/8 10 41981 r Secur 32 ThCA	l Lab 0/32 sion l cal P: 0/0 -Manac ity as	: PrCA ThCA 20/ Engineer rocess I 41978-0 gement I nd Laws: 100/0	25/10 8 100/ ing: ndustr perati nforma ThUA 41987	TwCA 25 0 ThUA 80 ies: 5 on Rese tion S5 80/32 -Develo	5/10 50/0 0/32 ThCA 20/8 100/0 ThUA 80/32 ThCA 20/8 100/0 earch: ThUA 80/32 ThCA 20/8 100/0 ystem: ThUA 80/32 ThCA 20/8 100/0 ThCA 20/8 100/0 ThCA 20/8 100/0 opment Engineering: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1	Tota	PAPER	2 Tota	PAPER	3 Tota	PAPEF	. 4	Total	PAPER	5	Total	PAPER	6	Total	RESULT CR C*G SGPI GRADE
	CENTRE-COLLEGE	PAPER 7 CR GR (Tota: GP C*G		8 Tota R GP C*G		Tota	 al 									-
505051	3 / KOSAMKAR ADITI RAMESH ROHINI	41971 36 12	48	41972 55 	15 70	41975 59 	17 76	41977 54 	10	64	41986 50	15	65		19 20	39	Successful 22.00 169.50
	2019016401665554	3.00 E 5	.00 15.00	3.00 B	8.00 24.00	3.00 A	9.00 27.00) 3.00 0	7.00	21.00	3.00 C	7.00 2	1.00	1.50 A	9.00	13.50	7.70
	(5) Thane- (428)		.00 12.00	 1.00 A	20		19 38 19 9.00 27.00	 GRADE									
505051	4 / KOTIAN DISHA HEMNATH PREMA	41971 45 20	65	41972 52	19 71	41975 65	16 81	41977 54	20	74	41986 44	17	61		21	42	Successful 22.00 184.00
	2019016401665867						10.00 30.0						1.00	11.50 0			8.36
	(5) Thane- (428)	CHL702 22 19 1.50 0 1	41	CHL703 	21 41 20	CHP701 0 3.00 B	18 37 19 8 8.00 24.00	 									-
505051	5 / MAHAJAN PRIYANKA KAILAS VANDANA	41971 25* 15	40	41972 37	9 46	41975 41	13 54	41977 42	11	53	41986 38	13	51		10	26	Successful 22.00 138.00
	2018016401455394	3.00 E 5	.00 15.00	3.00 E	5.00 15.00	3.00 D	6.00 18.00) 3.00 I	6.00	18.00	3.00 D	6.00 1				9.00	6.27
	(5) Thane- (428)		.00 12.00	 1.00 A	18		17 36 19 8.00 24.00	 GRADE									

/ - FEMALE, # - 0.229A .0 - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

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Total Credit 22.00 FINAL CGPI -- FINAL GRADE --

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total CR CFG NO. Mother Name |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |SGPI GRADE PRN. ______ CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41977 |41986 |CHL701 5050516 MALI PARESH MANOHAR RENUKA 2020016401978776 | 13.00 E | 5.00 | 15.00 | 3.00 B | 8.00 | 24.00 | 13.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 1.50 A | 9.00 | 13.50 | 7.64 | --|CHL702 |CHL703 |CHP701 (5) Thane-(428) |1.50 A 9.00 13.50 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050517 / MANDAL SUKANYA SUPRAVAT |41971 |41972 |41975 |41977 |41986 |CHL701 | Successful SIKHA | 69 | 20 | 89 | 69 | 20 | 89 | 63 | 20 | 83 | 68 | 20 | 88 | 58 | 20 | 78 | 78 |-- 23 |-- 23 2019016401665941 |3.00 0 | 10.00 30.00|3.00 0 | 10.00 30.00|3.00 0 | 10.00 30.00|3.00 0 | 10.00 30.00|3.00 A | 9.00 27.00 |1.50 0 | 10.00 15.00| 9.86 --______ (5) Thane-(428) |CHL703 |CHP701 [1.50 O 10.00 15.00]1.00 O 10.00 10.00]3.00 O 10.00 30.00] Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050518 SHIBIN BABU MATHEW SOSAMMA 13 47 | 33 10 43 | 32 15 47 | 56 14 70 | 50 13 |-- 20 40 |-- 20 40 | 22.00 143.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |1.50 O 10.00 15.00 |6.50 --2018016401457427 ______ (5) Thane- (428) |1.50 B 8.00 12.00 |1.00 B 8.00 8.00 |3.00 C 7.00 21.00 |

10/6/2023

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |C ______ CENTRE-COLLEGE Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | ______ |41971 |41972 |41975 |41977 |41986 |CHL701 | Successful 5050519 MOURYA AMAN SATISH 19 66 | 46 18 64 | 56 14 70 | 58 11 69 | 52 14 66 | -- 21 MIINNT 2019016401665716 (5) Thane- (428) |-- 21 39 |-- 21 41 |-- 18 37 | |-- 18 |-- 20 |-- 19 | |1.50 A 9.00 13.50 |1.00 0 10.00 10.00|3.00 B 8.00 24.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050520 VINOD EIRANNA MEDAR |41971 |41972 |41975 |41977 |41986 |CHL701 |Successful PADMA EIRANNA MEDAR | 47 | 20 | 67 | 32 | 13 | 45 | 64 | 18 | 82 | 53 | 18 | 71 | 48 | 19 | 67 | -- 21 | 42 | 22.00 176.50 | 13.00 C 7.00 21.00 | 3.00 E 5.00 15.00 | 3.00 O 10.00 30.00| 3.00 B 8.00 24.00 | 3.00 C 7.00 21.00 | 1.50 O 10.00 15.00 | 8.02 ---2020016401986226 (5) Thane- (428) |-- 20 38 |-- 21 40 |-- 18 38 |-- 18 |-- 19 |-- 20 |1.50 A 9.00 13.50 |1.00 O 10.00 10.00|3.00 A 9.00 27.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41986 |CHL701 |Successful 5050521 MHATRE HARDIK SUNIL HEMLATA 3.00 D 6.00 18.00 | 3.00 D 6.00 18.00 | 3.00 A 9.00 27.00 | 3.00 O 10.00 30.00 | 3.00 D 6.00 18.00 | 1.50 O 10.00 15.00 | 8.09 --2019016401666163 ______ |CHL703 |CHP701 (5) Thane- (428) [1.50 B 8.00 12.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F GRADE POINT : 0.00 4.00 6.00 7.00 8.00 9.00 10.00

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C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 NO. Mother Name Total| Total| Total| Total| Total Totall CR C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GP C*G |CR G PRN. CENTRE-COLLEGE Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5050522 MHATRE RAHIII, ROHIDAS 141972 |41975 141977 ULKA 49 | 46 | 10 | 56 | 43 | 15 | 58 | 59 | 13 1-- 19 2020016401979033 |3.00 E 5.00 |5.00 |3.00 D 6.00 |8.00 |3.00 D 6.00 |8.00 |3.00 D 6.00 |8.00 |3.00 B 8.00 |24.00 |3.00 C 7.00 |21.00 |1.50 A 9.00 |3.50 | 7.14 --______ (5) Thane- (428) ICHT.702 LCHT.703 ICHP701 |-- 16 34 |-- 19 40 |-- 18 I-- 18 I-- 21 1-- 2.0 |1.50 C 7.00 10.50 |1.00 O 10.00 10.00|3.00 A 9.00 27.00 Total Credit 22.00 FINAL CGPI --FINAL GRADE --5050523 / MHATRE SRUSHTI PRASHANT 141975 SHUBHADA 52 | 66 | 16 | 82 | 55 | 17 | 72 | 58 | 10 1-- 18 2019016401665593 |3.00 D | 6.00 | 18.00 | 3.00 O | 10.00 | 30.00 | 3.00 B | 8.00 | 24.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 1.50 A | 9.00 | 13.50 | 7.95 | --(5) Thane- (428) |CHL703 |CHP701 |-- 18 34 |-- 22 42 |-- 19 1-- 16 1-- 20 1-- 19 |1.50 C 7.00 10.50 |1.00 O 10.00 10.00|3.00 A 9.00 27.00 Total Credit 22.00 FINAL CGPI --FINAL GRADE --5050524 MOMIN RABAH MOHAMMAD SHOEB |41975 NIGAR |42 12 |54 14 54 160 18 78 149 14 |-- 20 2020016401986211 |3.00 E 5.00 |5.00 |3.00 C 7.00 |21.00 |3.00 D 6.00 |8.00 |3.00 A 9.00 |27.00 |3.00 C 7.00 |21.00 |1.50 A 9.00 |3.50 | 7.34 --|CHL703 |CHP701 (5) Thane- (428) ICHT.702 36 |-- 21 41 |-- 19 19 1-- 20 |--17 |1.50 B 8.00 12.00 |1.00 O 10.00 10.00|3.00 B 8.00 24.00 | Total Credit 22.00 FINAL CGPI --

NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : F P E D C GRADE В 4.00 7.00 GRADE POINT : 0.00 5.00 6.00 8.00 9.00 10.00 ______

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C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| PRN. | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | SGPI GRADE CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5050525 KALPESH SIDDHARTH MUNESHWAR |41971 |41972 |41975 |41977 |41986 |CHL701 | Successful |-- 20 | 2018016401455154 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.50 O 10.00 15.00 |6.39 --______ (5) Thane-(428) |-- 18 33 |-- 21 40 |-- 17 37 | |-- 15 |-- 19 |-- 20 | |1.50 C 7.00 10.50 |1.00 O 10.00 10.00|3.00 B 8.00 24.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --..... |41971 |41972 |41975 |41977 |41986 |CHL701 | Successful 5050526 / NAGOTKAR MITALI DARSHAN SHALAKHA |-- 21 | 2019016401665515 |3.00 D | 6.00 18.00 | 3.00 C | 7.00 21.00 | 3.00 B | 8.00 24.00 | 3.00 A | 9.00 27.00 | 3.00 B | 8.00 24.00 | 1.50 O | 10.00 15.00 | 8.30 | --(5) Thane-(428) |-- 21 39 |-- 23 43 |-- 21 42 | |-- 18 |-- 20 |-- 21 | |1.50 A 9.00 13.50 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41986 |CHL701 |Successful 5050527 NIGAM SANTOSH DINANATH GEETA | 47 | 17 | 64 | 52 | 13 | 65 | 60 | 17 | 77 | 66 | 17 | 83 | 41 | 15 | 56 | -- 20 | 41 | 22.00 183.00 |-- 21 2014016400013911 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 A 9.00 27.00 |3.00 O 10.00 30.00|3.00 D 6.00 18.00 |1.50 O 10.00 15.00| 8.32 --_____ (5) Thane- (428) |-- 20 35 |-- 20 38 |-- 20 41 | |-- 15 |-- 18 |-- 21 |1.50 B 8.00 12.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 MARKS GRADE : F P E D C B A 0 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

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41971-Instrumentation Process Dy CHL702-Chemical Engineering Equi CHL703-Hazard and Risk Analysis 41974-Fundamental of Colloids ar 41976-Chemical Plant Safety and 41979-Product Lifecycle Manageme 41982-Design of Experiments: The	namics and Control: ThUA 80/32 ThCA 20/8 100/0 CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 pment Design Lab: ORCA 25/10 TwCA 25/10 50/0 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 Lab: ORCA 25/10 TwCA 25/10 50/0 CHF701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 d Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 Hazards: ThUA 80/32 ThCA 20/8 100/0 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 nt: ThUA 80/32 ThCA 20/8 100/0 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 UA 80/32 ThCA 20/8 100/0 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0
	tigation Measures: ThUA 80/32 ThCA 20/8 100/0 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 PAPER 1
5050528 / NIKAM HARSHADA VIJAY JYOTI 2019016401666275 (5)Thane-(428)	41971
5050529 / PANDYA BHAVINI DINESH SANGEETA 2020016401988987 (5) Thane-(428)	41971
5050530 PATIL NIVRUTI BHARAT NEETA 2020016401985784 (5) Thane-(428)	41971

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 6.00 7.00 GRADE POINT : 0.00 4.00 5.00 8.00 9.00 10.00

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C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TWCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | SGPI GRADE ______ |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41977 |41986 |CHL701 |Successful 5050531 PRATIK TANAJI PATIL | 32 | 20 | 52 | 73 | 20 | 93 | 50 | 18 | 68 | 44 | 19 | 63 | 49 | 19 | 68 | -- | 22 | 43 | 22. 2019016401665674 |3.00 D | 6.00 | 18.00 | 3.00 O | 10.00 | 30.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 1.50 O | 10.00 | 15.00 | 8.23 | --(5) Thane-(428) |-- 22 43 |-- 23 44 |-- 21 42 | |-- 21 |-- 21 |-- 21 |1.50 O 10.00 15.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050532 PATIL VIRAJ BABULAL |41971 |41972 |41975 |41977 |41986 |CHL701 |Unsuccessful | 26F | 11E | 37 | 27F | 9E | 36 | 32E | 11E | 43 | 45E | 12E | 57 | 28F | 10E | 38 | -- | 18E | 36 | -- --MEGHA 2019016401665384 (5) Thane-(428) |-- 18E 33 |-- 20E 40 |-- 18E 36 | |-- 15E |-- 20E |-- 18E |1.50 C 7.00 10.50 |1.00 O 10.00 10.00|3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --5050533 / PILLAI RIYA |41971 |41972 |41975 |41977 |41986 |CHL701 |Successful PRASANNA 2019016401665481 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 1.50 O | 10.00 | 15.00 | 7.41 | --(5) Thane- (428) |-- 19 36 |-- 22 41 |-- 20 41 |-- 17 |-- 19 |-- 21 |1.50 B 8.00 12.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

GRADE : F GRADE POINT : 0.00

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CHL702- CHL703- 41974-H 41976-0 41979-H 41982-I	Instrumentation Process Dynam: -Chemical Engineering Equipmer -Hazard and Risk Analysis Lab Fundamental of Colloids and In Chemical Plant Safety and Hazar Product Lifecycle Management: Design of Experiments: ThUA 1	ics and Control: ThUA 80/32 ThCA 20/8 100/0 CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 int Design Lab: ORCA 25/10 TwCA 25/10 50/0 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 int Design Lab: ORCA 25/10 TwCA 25/10 50/0 CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 41988-Operation Research: ThUA 80/32 ThCA 20/8 100/0 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 interface Science and Technology: ThUA 80
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1 PAPER 2 PAPER 3 PAPER 4 PAPER 5 PAPER 6 RESULT Total Total Total Total Total Total Total CR C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G SGPI GRADE
	CENTRE-COLLEGE	PAPER 7 PAPER 8 PAPER 9 Total Total Total CR GR GP C*G CR GR GP C*G CR GR GP C*G
5050534	4 RAJE TEJAS RAMESH SAVITA	41971 41972 41975 41977 41986 CHL701 Successful 39
	2019016401667665	3.00 D 6.00 18.00 3.00 E 5.00 15.00 3.00 P 4.00 12.00 3.00 D 6.00 18.00 3.00 P 4.00 12.00 1.50 A 9.00 13.50 6.07
	(5) Thane- (428)	CHL702
5050535	RAJPUT JAYDEEP GANSING PUSHPA	41971 41972 41975 41977 41986 CHL701 Successful 55
	2019016401665987	3.00 B 8.00 24.00 3.00 A 9.00 27.00 3.00 B 8.00 24.00 3.00 A 9.00 27.00 3.00 E 5.00 15.00 1.50 O 10.00 15.00 8.43
	(5) Thane-(428)	CHL702
5050536	6 / RAMDAS MANALI SANTOSH SHRUTI	41971
	2019016401665666	
	(5) Thane-(428)	CHL702

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

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University of Mumbai, Mumbai

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CHL703-Hazard and Risk Analysis 41974-Fundamental of Colloids and 41976-Chemical Plant Safety and 41979-Product Lifecycle Management 41982-Design of Experiments: Thi 41985-Disaster Management and Mi	ment Design Lab: ORCA 25/10 TwCA 25/10 50/0 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 Lab: ORCA 25/10 TwCA 25/10 50/0 CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 d Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 dazards: ThUA 80/32 ThCA 20/8 100/0 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 dat: ThUA 80/32 ThCA 20/8 100/0 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 data 80/32 ThCA 20/8 100/0 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 data 80/32 ThCA 20/8 100/0 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 data 80/32 ThCA 20/8 100/0 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0
SEAT NAME OF THE CANDIDATE NO. Mother Name PRN.	PAPER 1 PAPER 2 PAPER 3 PAPER 4 PAPER 5 PAPER 6 RESULT Total Total Total Total Total CR C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G SGPI GRADE
CENTRE-COLLEGE	PAPER 7 PAPER 8 PAPER 9 Total Total Total CR GR GP C*G CR GR GP C*G CR GR GP C*G
5050537 SADADEKAR CHINMAY SUNIL SNEHAL	41971 41972 41975 41977 41986 CHL701 Successful 46 13 59 49 19 68 63 15 78 51 10 61 50 13 63 20 39 22.00 173.50
2019016401667657	3.00 D 6.00 18.00 3.00 C 7.00 21.00 3.00 A 9.00 27.00 3.00 C 7.00 21.00 3.00 C 7.00 21.00 1.50 A 9.00 13.50 7.89
(5) Thane- (428)	CHL702
050538 SADEKAR TEJAS PRABHAKAR PRATIBHA 2018016401456231	41971 41972 41975 41977 41986 CHL701 Unsuccessful 32E 8E 40 12F 14E 26 32E 9E 41 38E 10E 48 37E 9E 46 18E 34
(5) Thane- (428)	CHL702
050539 SUNIL SUBAS SAHU SAVITA	41971 41972 41975 41977 41986 CHL701 Successful 33 13 46 38 13 51 55 17 72 58 20 78 45 16 61 21 42 22.00 170.50
2020016401985776	3.00 E 5.00 15.00 3.00 D 6.00 18.00 3.00 B 8.00 24.00 3.00 A 9.00 27.00 3.00 C 7.00 21.00 1.50 O 10.00 15.00 7.75
(5) Thane- (428)	CHL702

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG / äC

10/6/2023

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 ______ 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ Mother Name PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |SGPI GRADE ______ | PAPER 7 | PAPER 8 | PAPER 9 | Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41977 |41986 |CHL701 |Successful 5050540 / SALVE SRUSHTI MANOJ VARSHA |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 A 9.00 27.00 |3.00 B 8.00 24.00 |3.00 A 9.00 27.00 |1.50 A 9.00 13.50 | 8.50 --2019016401665105 ______ (5) Thane-(428) |-- 20 38 |-- 21 41 |-- 20 40 | |-- 18 |-- 20 |-- 20 |1.50 A 9.00 13.50 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050541 SAWANT RISHIKESH VIDHYADHAR |41971 |41972 |41975 |41977 |41986 |CHL701 | Successful 2019016401665995 |3.00 E 5.00 |5.00 |3.00 C 7.00 |21.00 |3.00 O 10.00 |30.00|3.00 C 7.00 |21.00 |3.00 D 6.00 |18.00 |1.50 O 10.00 |15.00 | 7.95 --______ (5) Thane- (428) |-- 21 41 |-- 19 40 |-- 20 41 | |-- 20 |-- 21 |-- 21 Total Credit 22.00 FINAL CGPI -- FINAL GRADE --______ |41971 |41972 |41975 |41977 |41986 |CHL701 |Successful MOHD MASOOD ALAM - RUKHSANA | 55 20 75 | 66 20 86 | 68 18 86 | 71 20 91 | 44 20 64 | -- 21 41 | 22.00 208.00 2019016401665337 |3.00 A | 9.00 | 27.00 | 3.00 O | 10.00 | 30.00 | 3.00 O | 10.00 | 30.00 | 3.00 O | 10.00 | 30.00 | 3.00 C | 7.00 | 21.00 | 1.50 O | 10.00 | 15.00 | 9.45 | --_____ (5) Thane- (428) |-- 21 40 |-- 23 45 |-- 20 41 | |-- 19 |-- 22 |-- 21 Total Credit 22.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F E D В A GRADE POINT : 0.00 8.00 9.00 10.00

10/6/2023

University of Mumbai, Mumbai

HL702-0 HL703-1 1974-F1 1976-C1 1979-P1 1982-D0	nstrumentation Process Dynam Chemical Engineering Equipment Hazard and Risk Analysis Lab undamental of Colloids and I hemical Plant Safety and Hazaroduct Lifecycle Management: esign of Experiments: ThUA isaster Management and Mitig	ics and C nt Design : ORCA 2 nterface ards: Th ThUA 80 80/32 ThC ation Mea	ontrol: Lab: 0: 5/10 TwC. Science UA 80/32 /32 ThCA A 20/8 1 sures:	ThUA 8 RCA 25/10 A 25/10 and Tec ThCA 2 . 20/8 1 00/0 ThUA 80	0/32 ThCA . 10 TwCA 25 50/0 CH hnology: 0/8 100/0 419 41983-Oper /32 ThCA 2	20/8 10 /10 50/ P701-Ma ThUA 80 41977 80-Reli ation R	0/0 CHL7 0 41972- jor Projec /32 ThCA 2 -Petroleum ability En esearch:	O1-Instru Chemical t I: ORG 0/8 100/0 Refining gineering ThUA 80/3	mentatio Engineer CA 25/10 41975 g Technol g: ThUA 32 ThCA 2	n Process ing Equip TwCA 25/1 -Project 1 ogy: ThU 80/32 ThC 0/8 100/0 Manageme	Dynamment D 0 50/0 Manage A 80/3 A 20/8 419	nics and Design: 0 41973 Ement for 32 ThCA 2 100/0 84-Cyber ChUA 80/3	Control La ThUA 80/32 -Corrosion Chemical 0/8 100/0 41981-Mar Security 2 ThCA 20/	ab: PrCA 2 ThCA 20 1 Enginee Process 41978- 1 agement and Laws (8 100/0	25/10 /8 100/ ering: Industr Operati Informa : ThUA	TwCA 2 ThUA 8 ries: on Res tion 8 80/32	5/10 50/0 0/32 ThCA 20/8 100/0 ThUA 80/32 ThCA 20/8 100/0 earch: ThUA 80/32 ThCA 20/8 100/0 ystem: ThUA 80/32 ThCA 20/8 100/0
EAT	NAME OF THE CANDIDATE Mother Name PRN.	PAPER CR G	1 R GP C	Total *G C	PAPER 2	Tota C*G	PAPER 3 1 CR GR	Tot GP C*G	PAPE al CR	R 4 GR GP C	 Total *G	PAPER 5	Tota	PAPER	k 6 GR GP	Total C*G	RESULT CR C*G SGPI GRADE
	CENTRE-COLLEGE	PAPER CR G	7 GR GP C	Total **G C	PAPER 8 R GR GP	Tota C*G	PAPER 9 1 CR GR	Tot	al 								-
050543	SHAIKH ZOHAIB AFTAB ALAM SHABANA BANO 2019016401664044	41971 33 3.00 D	19 6.00 1	52 5 8.00 3	1972 6 12	68 0 21.00	41975 52 1 3.00 C	6 68 7.00 21.0	41977 59 0 3.00	18 A 9.00 2	77 7.00	41986 44 1 3.00 C	8 62 7.00 21.00	CHL701 1.50 C	21 20 10.00	41 15.00	Successful 22.00 172.50 7.84
	(5) Thane- (428)	CHL702 1.50 A	21 18 9.00 1 Total	39 - - 3.50 1 Credit	HL703 - 18 - 21 .00 A 9.0 22.00 FI	39 0 9.00 NAL CGP	CHP701 1 2 3.00 A	8 38 0 9.00 27.0 FINAI	 0 GRADE -	_							-
050544	SHUKLA RHUSHIKESH SHIRISH RHUTA	41971 55 	20	75 5 	1972 8 20	78	41975 56 1	9 75	41977 46 	20	 66 	41986 40 1	7 57	CHL701 	22 21	43	Successful 22.00 190.00
	2019016401663861 (5) Thane-(428)	CHL702 1.50 C	22 20 10.00 Total	42 - - - 15.00 1 Credit	HL703 - 19 - 21 .00 0 10. 22.00 FI	40 00 10.0 NAL CGP	CHP701 2 2 0 3.00 0	0 43 3 10.00 30. FINAI	 00 GRADE -					<u> </u>			<u>-</u>
050545	SHUKLA VIDHAN KAPIL MEENA 2019016401666097	41971 32 	14	46 3	1972 8 17	55	41975 67 1	5 82	41977 64 	10	74 I	41986 36 1	4 50	CHL701 	20 20	40	Successful 22.00 169.50 7.70
	(5) Thane- (428)	CHL702 	20 18 9.00 1	38 - 3.50 1	HL703 - 19 - 20 .00 A 9.0 22.00 FI	39 0 9.00	CHP701 1 2	8 38 0 9.00 27.0	 00								-
/ - FEN NULL-NU àC:sum	MALE, # - 0.229A .@ - 0.5042. ULL & VOID, G:Grade C*G:Grad of credit points GPA: äC	A/O.5043A depoints G /äC	./0.5044A C:credi	, * - 5 ts CP:	045A, RR-R credit poi	ESERVED nts ä	,:Fails CG:sum of	in Theor	y or Pra f credit	ctical, R s & grade:	PV - P s, Int	PROVISION ernal Ma	AL Eligibl rks are Pı	le, RCC -	0.5050	, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
MARKS GRADE	: 0 to 39.99 40 to : F POINT: 0.00 4.00	44.99	45 to 4 E 5.00	9.99	50 to 59. D 6.00	C	0 to 69.99	70 to B 8.00		75 to 79 A 9.00		80 to O 10.00	100				

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CHL702- CHL703- 11974-F 11976-C 11979-P	nstrumentation Process Dynami Chemical Engineering Equipmer Hazard and Risk Analysis Lab: undamental of Colloids and Ir hemical Plant Safety and Haza roduct Lifecycle Management: esign of Experiments: ThUA 8 isaster Management and Mitiga	cs and Co t Design ORCA 25 terface 5 rds: Thu ThuA 80, 0/32 ThCA tion Meas	ontrol: Lab: 5/10 Tw Science JA 80/3 /32 ThC A 20/8 sures:	ThUA ORCA 2 CA 25/ and T 2 ThCA A 20/8 100/0 ThUA	80/32 5 5/10 Two 10 50/0 echnolog 20/8 10 100/0 41983 80/32 Ti	ThCA 20, CA 25/10 CHP70 gy: Thu 00/0 41980 41980 -Operat	/8 100/0 0 50/0 01-Majo: UA 80/32 41977-Pe -Reliab: ion Rese 8 100/0	O CHL70 41972-0 Project ThCA 20 etroleum ility Encearch: 1	O1-Instrum Chemical F t I: ORCF 0/8 100/0 Refining gineering: ThUA 80/32 -Energy Au	nentation Ingineers 25/10 1 41975- Technolo ThUA 8 ThCA 20	Proce ng Equ WCA 25 Projec ogy: T 30/32 T 0/8 100 Manage	ess Dyna dipment 6/10 50/ t Manag ChUA 80/ ChCA 20/ 0/0 41	mics and Design: 0 4197 ement fo 32 ThCA 8 100/0 984-Cybe ThUA 80/	ThUA 8 3-Corro or Chemi 20/8 10 41981 er Secur	ol Lab: 80/32 Tosion Fical Pri	PrCA 20/Engineer cocess I 41978-0 gement I 100/0	25/10 /8 100/ ring: Industr Operati Informa : ThUA 41987	TwCA 25 0 ThUA 80 ies: Ton Resetion Sy . 80/32 -Develo	0/32 ThCA 20/8 100/0 ChUA 80/32 ThCA 20/8 100/0 ChUA 80/32 ThCA 20/8 100/0 Carch: ThUA 80/32 ThCA 20/8 100/0
SEAT	NAME OF THE CANDIDATE	PAPER CR GI	1 R GP	Total C*G	PAPER CR GI	2 R GP (Total C*G	PAPER 3	Tota	PAPER	k 4 GR GP	Total C*G	PAPER CR GE	5 R GP C	Total	PAPER CR GF	6 R GP	Total C*G	RESULT CR C*G SGPI GRADE
	CENTRE-COLLEGE	PAPER CR GI	7 R GP	Total C*G	PAPER CR G	8 R GP (Total C*G	PAPER 9 CR GR	Tota GP C*G	1									
	SONAWANE PRASHANT SAHEBRAO ANITA	41971 43			41972 55	19	74	11975 11 1:		41977 51	17	68	41986 38	16	54	CHL701	21	1	Successful 22.00 169.00
	2019016401667634 (5) Thane- (428)	CHL702 	19 17 8.00	36 12.00	CHL703 	20 21 10.00	41 -	CHP701 2:	0 41 1 10.00 30.0	 00		21.00	3.00 D	6.00 1	.8.00	1.50 0	10.00	15.00	7.68
050547	SONAWANE PURVESH VIJAY BHARTI 2018016401456111	 3.00 F	13E 0.00	33	 3.00 C	9E 7.00	61 4 1 21.00 3	3E 13	3E 56	39E 3.00 I	12E 6.00	51	 3.00 D	13E 6.00 1	53 18.00	 1.50 A	20E 18E 9.00	38 13.50	
	(5) Thane- (428)	CHL702 1.50 C	18E 15E 7.00 Total	33 10.50 Credi	CHL703 1.00 B	17E 20E 8.00	37 - 37 - 8.00 3 L CGPI -	CHP701 1: 3.00 B	BE 37 9E 3.00 24.00 FINAL	 									
050548	/ SONI AYUSHI AMIT KUMAR SAROJ 2019016401665763	41971 44 	20	64	41972 49 	20	69 5	11975 59 1:		41977 49 	19	68	41986 39 	17	56	CHL701 	21 21	42 	Successful 22.00 175.00
	(5) Thane- (428)	CHL702	21 19 10.00	40 15.00	CHL703 	20 21 10.00	41 -	CHP701 1: 2:	38										
NULL-N äC:sum MARKS GRADE	MALE, # - 0.229A ,@ - 0.5042F ULL & VOID, G:Grade C*G:Grad of credit points GPA: äCG : 0 to 39.99	lepoints /äC	C:cred 45 to E	its C 49.99	P:credi	point	s äCG:	sum of p	product of	credits	& gra 75 to	des, Ir	ternal N 80 to	larks ar					ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;

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								on 2022 Result Decleration Date:04 May 2023
41971-Instrumentation Process Dynam CHL702-Chemical Engineering Equipme CHL703-Hazard and Risk Analysis Lab 41974-Fundamental of Colloids and I 41976-Chemical Plant Safety and Haz 41979-Product Lifecycle Management: ThUA 41985-Disaster Management and Mitig	nics and Control: ent Design Lab: DRCA 25/10 Tw Interface Science ards: ThUA 80/3 ThUA 80/32 ThC 80/32 ThCA 20/8 gation Measures:	ThUA 80/32 ThCA 20 ORCA 25/10 TwCA 25/1 ICA 25/10 50/0 CHP7 and Technology: Th 12 ThCA 20/8 100/0 14 20/8 100/0 41980 100/0 41983-Operat ThUA 80/32 ThCA 20/	/8 100/0 CHL7(0 50/0 41972-(01-Major Project UA 80/32 ThCA 2(41977-Petroleum -Reliability Engion Research: 8 100/0 41986	Ol-Instrumentati Chemical Enginee II: ORCA 25/10 //8 100/0 4197 Refining Techno gineering: ThUA CHUA 80/32 ThCA Energy Audit ar	on Process Dynaring Equipment TwCA 25/10 50/ 5-Project Manag logy: ThUA 80/ 80/32 ThCA 20/ 20/8 100/0 41 d Management:	mics and Control Lab Design: ThUA 80/32 0 41973-Corrosion ment for Chemical 1 32 ThCA 20/8 100/0 3 100/0 41981-Man 844-Cyber Security 2 ThUA 80/32 ThCA 20/8	o: PrCA 25/10 TwCA 2: ThCA 20/8 100/0 Engineering: ThUA 8! Process Industries: ' 41978-Operation Resignment Information Signed Laws: ThUA 80/32 B 100/0 41987-Develo	5/10 50/0 0/32 ThCA 20/8 100/0 ThUA 80/32 ThCA 20/8 100/0 earch: ThUA 80/32 ThCA 20/8 100/0 ystem: ThUA 80/32 ThCA 20/8 100/0
SEAT NAME OF THE CANDIDATE NO. Mother Name PRN.	PAPER 1 CR GR GP	PAPER 2 Total C*G CR GR GP	PAPER 3 Total C*G CR GR	PAF Total GP C*G CR	ER 4 Total GR GP C*G	PAPER 5 Total CR GR GP C*G	PAPER 6 L Total CR GR GP C*G	RESULT CR C*G SGPI GRADE
CENTRE-COLLEGE	PAPER 7 CR GR GP	PAPER 8 Total C*G CR GR GP	PAPER 9 Total C*G CR GR	Total GP C*G				
5050549 SONUNE VAIBHAV VIJAY KALPANA 2020016401978803	41971 23F 13E 	41972 36 13F 8E	41975 21 38E 9I	4197 47 45E 	7 18E 63	41986 32E 13E 45	CHL701 20E 40 20E 1.50 0 10.00 15.00	Unsuccessful
(5) Thane- (428)	CHL702 20E 15E 1.50 B 8.00 Total	CHL703 35 23E 19E 12.00 1.00 0 10.00 Credit FINA	CHP701 42 18 20 10.00 3.00 A	3E 38 3E 3 3E 3				
5050550 SUKI MIHIR LAXMAN CHITRA	41971 32 10	41972 42 38 13	41975 51 63 13	4197 74 65	7 14 79	41986 46 14 60	CHL701 20 40 20	Successful 22.00 163.00
2020016401979017 (5) Thane-(428)	CHL702 19 18 1.50 B 8.00 Total	CHL703 37 22 19 12.00 1.00 0 10.00	CHP701 41 1 1 10.00 3.00 B 8	37 3 37 3.00 24.00 FINAL GRADE			1.50 0 10.00 15.00	
5050551 THAKUR DURGESH DILIP DEVYANI	41971 40 12	41972 52 47 11	41975	4197 69 53	7 10 63	41986	CHL701 20 39	Successful 22.00 159.50
2019016401665442 (5) Thane- (428)	3.00 D 6.00 CHL702 20 15 1.50 B 8.00	18.00 3.00 D 6.00 CHL703 35 18	18.00 3.00 C	3.00 21.00 3.00 	C 7.00 21.00	3.00 C 7.00 21.00	1.50 A 9.00 13.50	
	depoints C:cred			product of credi	ts & grades, In	cernal Marks are Pro		ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 68
NULL-NULL & VOID, G:Grade C*G:Gra äc:sum of credit points GPA: äC MARKS: 0 to 39.99 40 to GRADE: F	44.99 45 to							

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													on 2022 Result Decleration Date:04 May 2023
CHL702- CHL703- 41974-F 41976-C 41979-F 41982-E 41985-E	hemical Plant Safety an roduct Lifecycle Manage esign of Experiments: isaster Management and	quipment Designs Lab: ORCA and Interface de Hazards: ThuA 8 ThuA 80/32 The Mitigation Me	gn Lab: ORCA 25/10 TwCA 25 e Science and ThUA 80/32 ThC 80/32 ThCA 20/ acA 20/8 100/0 easures: ThUA	25/10 TwCA 25/ /10 50/0 CHP Technology: T A 20/8 100/0 8 100/0 4198 41983-Opera 80/32 ThCA 20	10 50/0 419 701-Major Pro hUA 80/32 ThO 41977-Petrol 0-Reliability tion Research /8 100/0 41	772-Chemical E gject I: ORCA A 20/8 100/0 eum Refining Engineering: 1: ThUA 80/32 986-Energy Au	Ingineering 25/10 Two 41975-Pr Technology ThUA 80/ ThCA 20/8	Equipment A 25/10 50/ oject Manac : ThUA 80/ 32 ThCA 20/ 100/0 41 nagement:	Design: Th 0 41973-0 ement for 0 32 ThCA 20/ 8 100/0 4 984-Cyber 5 ThUA 80/32	OUA 80/32 Corrosion Chemical F /8 100/0 1981-Mana Security a ThCA 20/8	ThCA 20/ Engineer Process I 41978-0 agement I and Laws: 8 100/0	8 100/0 ring: ThUA 8 ndustries: peration Res nformation 8 ThUA 80/32 41987-Devel	80/32 ThCA 20/8 100/0 ThUA 80/32 ThCA 20/8 100/0 search: ThUA 80/32 ThCA 20/8 100/0 System: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPE CR	CR 1 Tota GR GP C*G	PAPER 2 1 CR GR GP	PAPE Total C*G CR	IR 3 Tota GR GP C*G	PAPER 4 1 CR GR	Total GP C*G	PAPER 5 CR GR 0	Total GP C*G	PAPER - CR GR	6 Total GP C*G	RESULT CR C*G SGPI GRADE
	CENTRE-COLLEGE	PAPE CR	ER 7 Tota GR GP C*G	PAPER 8 1 CR GR GP	PAPE Total C*G CR	R 9 Tota GR GP C*G	1						
5050552	/ SAYANITKA THANDAR RUPALI 2019016401664342	41971 54 	18 72	41972	41975 57 59 	17 76	41977 64 2	0 84	41986 56 16	72	CHL701 	20 40	
	(5) Thane- (428)	CHL70	21 40 19 0 10.00 15.0 Total Cred	CHL703	CHP70 44 0 10.00 3.00 AL CGPI	19 40 21 0 10.00 30.0 FINAL	 		<u></u>		· <u>·</u>		
5050553	/ VAITY MANSI MANOHAR PRAGATI 2019016401665434	41971 53 	16 69	41972	41975 56 52	18 70	41977 54 1	7 71	41986 44 15	59	CHL701 	21 42 21	Successful 22.00 175.00
	(5) Thane- (428)	CHL70 1.50	22 41 19 0 10.00 15.0 Total Cred	22 0 1.00 0 10.0 it 22.00 FIN	CHP70 44 0 10.00 3.00 AL CGPI	1 20 41 21 0 10.00 30.0 FINAL	 0 GRADE						
5050554	ALJI MOHAMMED FIROZ ZAINAB	41971 39E 	13E 52		41973 8 41E	14E 55	41977 43E 1	3E 56	41986 39E 17E	56	CHL701 	16E 31	İ
	2020016401984096 (8) Kalyan-(461)	CHL70	16E 33 17E C 7.00 10.50	3.00 F 0.00 CHL703 14E 16E 1.00 C 7.00 it FIN	CHP70 30 7.00 3.00	11 22E 40 18E 0 10.00 30.0							
NULL-N äC:sum MARKS GRADE GRADE	MALE, # - 0.229A .@ - C ULL & VOID, G:Grade C* of credit points GPA : 0 to 39.99 : F POINT: 0.00	0.5042A/0.5043 G:Gradepoints A: äCG /äC 40 to 44.99 P 4.00	8A/O.5044A, * C:credits 45 to 49.99 E 5.00	- 5045A, RR-RE CP:credit poin 50 to 59.9 D 6.00	SERVED,: Fa ts	of product of .99 70 to B 8.00	or Practi credits & 74.99 7 A	cal, RPV - grades, Ir 5 to 79.99	PROVISIONAL ternal Mark 80 to 10 0 10.00	Eligible s are Pro	e, RCC -	O.5050, AB -	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 68

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT SEAT NAME OF THE CANDIDATE NΟ Mother Name Totall Total| Total| Total| Total| Totall CR C*G PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |SGPI GRADE ______ CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| ICR GR GP C*G ICR GR GP C*G ICR GR GP C*G I 5050555 / ANSARI KHANSA ANWAR HUSAIN |41971 |41972 |41973 |41977 |41986 |CHL701 RESHMA | 52 | 15 | 67 | 67 | 18 | 85 | 58 | 17 | 75 | 70 | 16 | 86 | 56 | 18 | 74 | -- 21 |-- 22 2019016401865943 |3.00 C 7.00 21.00 |3.00 O 10.00 30.00|3.00 A 9.00 27.00 |3.00 O 10.00 30.00|3.00 B 8.00 24.00 |1.50 O 10.00 15.00| 9.05 --(8) Kalyan-(461) |CHL703 |CHP701 |-- 22 44 |-- 22 41 |-- 20 |-- 22 |-- 19 |-- 18 |1.50 O 10.00 15.00|1.00 O 10.00 10.00|3.00 A 9.00 27.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050556 BIRADAR SHUBHAM CHANDRASHEKAR|41971 |41972 |41973 |41977 |41986 |CHL701 MINAKSHI | 35 | 8 | 43 | 40 | 9 | 49 | 32 | 11 | 43 | 43 | 701 | 50 | 41 | 18 | 59 | -- 18 | 36 | 22.00 | 137.00 | |-- 18 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.50 B 8.00 12.00 | 6.23 --2018016401246853 ______ |CHL703 |CHP701 (8) Kalyan-(461) |-- 17 35 |-- 18 37 |-- 23 44 | |-- 18 |-- 19 |-- 21 |1.50 B 8.00 12.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI --FINAL GRADE --|41971 |41972 |41973 |41977 |41986 |CHL701 |Successful 5050557 / CHAUDHART GAYATRI SANJAY PRADNYA |-- 21 2019016401865951 |3.00 D | 6.00 18.00 |3.00 B | 8.00 24.00 |3.00 C | 7.00 21.00 |3.00 C | 7.00 21.00 |3.00 C | 7.00 21.00 |3.00 C | 7.00 21.00 |1.50 O | 10.00 15.00 | 7.95 |--______ (8) Kalyan-(461) |CHL703 |CHP701 44 |-- 22 44 |-- 22 45 | |-- 22 |-- 23 | |1.50 O 10.00 15.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI --FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F E D В A GRADE POINT : 0.00 5.00 6.00 7.00 8.00 9.00 10.00

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C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |SGPI GRADE _____ CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G | ______ |41971 |41972 |41973 |41977 |41986 |CHL701 |Successful 5050558 OJAS VIJAY CHAVAN SAMRIIDDHT | 32 | 12 | 44 | 70 | 12 | 82 | 58 | 13 | 71 | 58 | 11 | 69 | 49 | 15 | 64 | -- | 18 | 37 | 22.00 170.50 1-- 19 2019016401866022 |3.00 P 4.00 |2.00 |3.00 O 10.00 30.00|3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.50 B 8.00 12.00 | 7.75 --______ (8) Kalyan-(461) |1.50 A 9.00 13.50 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41973 |41977 |41986 |CHL701 |Unsuccessful | 24F | 13E | 37 | 39E | 10E | 49 | 43E | 14E | 57 | 57E | 11E | 68 | 46E | 11E | 57 | -- | 19E | 37 | -- --MADHIIRT - MADHIIRT |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |1.50 B 8.00 12.00 | ---2020016401984131 ______ (8) Kalyan-(461) |-- 19E 39 |-- 19E 38 |-- 18E 36 | |-- 20E |-- 19E |-- 18E |1.50 A 9.00 13.50 |1.00 A 9.00 9.00 |3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --______ 5050560 DEWOOLKAR AJAY BALKRISHAN |41971 |41972 |41973 |41977 |41986 |CHL701 | Successful |40 | 12 | 52 | 34 | 11 | 45 | 35 | 12 | 47 | 44 | 10 | 54 | 41 | 8 | 49 | -- | 18 | 35 | 22.00 | 136.00 | |-- 17 | 2020016401984316 |3.00 D | 6.00 18.00 | 3.00 E | 5.00 15.00 | 3.00 E | 5.00 15.00 | 3.00 D | 6.00 18.00 | 3.00 E | 5.00 15.00 | 1.50 B | 8.00 12.00 | 6.18 | --_____ (8) Kalyan-(461) |-- 18 37 |-- 18 31 |-- 19 35 | |-- 19 |-- 13 |-- 16 | |1.50 B 8.00 12.00 |1.00 C 7.00 7.00 |3.00 B 8.00 24.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE :F P E D C B A O 8.00

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	NAME OF THE CANDIDATE Mother Name	PAPER CR G	1 R GP	Tota: C*G	PAPER CR GF	2 I R GP C*	PA	PER 3 GR GP	Tota C*G	PAPE 1 CR	R 4 GR GP	Total C*G	PAPER CR GI	5 R GP C	Total C*G	PAPER CR GI	6 R GP	Total C*G	RESULT CR C*G SGPI GRADE
		PAPER CR G	7 R GP	Tota: C*G	PAPER L CR GF	8 I R GP C*	PA Cotal G CR	PER 9 GR GP	Tota C*G	1									-
	DHONDE ATUL BANDU MEERA 2020016401984935	41971 AA 3.00 F	11E 0.00	11	41972 32E 3.00 F	5F 3	419 37 42E 00 3.0	73 14E 0 D 6.0	56 0 18.00	41977 45E 3.00	8E D 6.00	53 18.00	41986 42E 3.00 D	8E 6.00 1	50 L8.00	CHL701 1.50 C	17E 16E 7.00	33 10.50	Unsuccessful
	(8) Kalyan-(461)	CHL702 	18E 18E 8.00	36 12.00	CHL703 1.00 C	17E 3 13E 7.00 7.		701 22E 20E 0 0 10.	42 00 30.0	 									-
5056	2 / SAKSHI PRABHAKAR DUDHALKAR LALITA 2020016401978447	36 3.00 E	9 5.00	45 15.00	45 3.00 D	12 5	7 64	17 0 0 10.	81 00 30.0	54 0 3.00	13 C 7.00	67	59 3.00 A	9.00 2	78 27.00	 1.50 B	18 17 8.00	35 12.00	7.93
	(8) Kalyan-(461)	CHL702 1.50 A	19 20 9.00 Tota	39 13.50 1 Cred:	CHL703 1.00 B	18 3 19 8.00 8. FINAL	CHP 00 3.0 CGPI	701 21 20 0 0 10.	41 00 30.0 FINAL	 0 GRADE -	_								
5056	3 GAIKWAD ASHISH SUNIL SANGITA 2017016402450786	41971 9F 	8E	17	41972 55E 	12E 6		73 8E	40	41977 16F 	8E	24	41986 42E 	11E	53	CHL701 	16E 17E	33	Unsuccessful
	(8) Kalyan-(461)	CHL702 	20E 20E 10.0	40 0 15.00	CHL703 	18E 4 22E 10.00 1	CHP 0.00 3.0	701 16E 17E 0 C 7.0	33 0 21.00										_

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NO. Mother Name PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |SGPI GRADE _____ CENTRE-COLLEGE Total| |CR GR GP C*G |CR GR GP C*G | 5050564 GAVALI MANTHAN SUBHASH |41971 |41972 |41973 |41977 |41986 |CHL701 |Successful SUVIDHA 2019016401866223 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 1.50 O | 10.00 | 15.00 | 7.68 | --(8) Kalyan-(461) |-- 22 44 |-- 21 40 |-- 22 |-- 22 |-- 19 |-- 22 |1.50 O 10.00 15.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41973 |41977 |41986 |CHL701 |Successful 5050565 GODSE SANDESH SUNIL SANGITA GODSE 11 44 | 56 10 66 | 45 14 2020016401978455 |3.00 P 4.00 |2.00 |3.00 C 7.00 |21.00 |3.00 D 6.00 |8.00 |3.00 C 7.00 |21.00 |3.00 C 7.00 |21.00 |1.50 A 9.00 |3.50 | 6.70 --|CHL702 |CHL703 |CHP701 (8) Kalyan-(461) Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050566 PRAKASH BANDHU HARANE |41971 |41972 |41973 |41977 |41986 |CHL701 |Successful |34 | 13 | 47 | 45 | 11 | 56 | 36 | 13 | 49 | 54 | 9 63 |51 9 60 |-- 20 39 | 22 TAT 39 | 22.00 152.00 2020016401978915 |3.00 E 5.00 | 15.00 | 3.00 D 6.00 | 18.00 | 3.00 E 5.00 | 15.00 | 3.00 C 7.00 | 21.00 | 3.00 C 7.00 | 21.00 | 1.50 A 9.00 | 13.50 | 6.91 --______ |CHL702 |CHL703 |CHP701 (8) Kalvan-(461) |1.50 A 9.00 13.50 |1.00 B 8.00 8.00 |3.00 A 9.00 27.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points & CF:credit of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : F В А 7.00 8.00 9.00

University of Mumbai, Mumbai

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41976-Chemical Plant Safe 41979-Product Lifecycle M 41982-Design of Experimen 41985-Disaster Management	ng Equipment Desi alysis Lab: ORCA pids and Interfac by and Hazards: anagement: ThUA cs: ThUA 80/32 T and Mitigation M	n Lab: 25/10 Scier ChUA 80 80/32 T nCA 20/ easures	: ORCA TwCA 2 nce and 0/32 Th ThCA 20 /8 100/ s: ThU	A 25/10 25/10 50 d Techno nCA 20/8 0/8 100/ 0 419 JA 80/32	TwCA 2 0/0 C clogy: 8 100/0 0 41 083-Ope	5/10 50/ CHP701-Ma ThUA 80 41977 980-Relieration R 20/8 100	0 4197 jor Proj /32 ThCA -Petrole ability esearch: /0 419	72-Chem ject I: A 20/8 eum Ref Engine : ThUA 986-Ene	ical Er ORCA 100/0 ining : ering: 80/32 rgy Auc	ngineer: 25/10 1 41975 Technolo ThUA 2 ThCA 2	ing Equ TwCA 25 -Projec ogy: T 30/32 T 0/8 100 Manage	ipment 6/10 50/ t Manag hUA 80/ hCA 20/ 1/0 41	Design: 0 419 pement for 32 ThCA 8 100/0 .984-Cybo ThUA 80	ThUA 8 73-Corre or Chem: 20/8 10 41983 er Secu: /32 ThC	80/32 osion ical P 00/0 1-Mana rity a A 20/8	ThCA 20 Enginee rocess 41978- gement nd Laws 100/0	/8 100 ring: Indust: Operat Inform: ThU	/0 ThUA 8 ries: ion Res ation S A 80/32 7-Devel	0/32 ThCA 20/8 100/0 ThUA 80/32 ThCA 20/8 100/0 earch: ThUA 80/32 ThCA 20/8 100/0 ystem: ThUA 80/32 ThCA 20/8 100/0
SEAT NAME OF THE CANDI NO. Mother Name PRN.	DATE PAP. CR	R 1 GR GI	Tot P C*G	PAI al CR	ER 2 GR G	Tota	PAPER CR (R 3 GR GP	Total C*G	PAPEI CR (R 4 GR GP	Total C*G	PAPER - CR G	5 R GP (Total C*G	PAPER CR G	6 R GP	Total C*G	RESULT CR C*G SGPI GRADE
CENTRE-COLLEGE	PAP: CR	IR 7 GR GI	Tot P C*G	PAI al CR	ER 8	Tota SP C*G	PAPER	R 9 GR GP	Total C*G	l L I									-
5050567 JADHAV SAMIR PRAD SUNITA 2018016400060681	EEP 4197 32 3.00	13 E 5.0	45 00 15.0	4197 41 00 3.00	'2 9) D 6.	50	41973 38 3.00 I	12	50 18.00	41977 34 3.00	8 4.00	42	41986 34 3.00 P	9	43 12.00	CHL701 1.50 C	17 17 7.00	34 10.50	Successful 22.00 135.50 6.16
(8) Kalyan-(461)	CHL7 1.50	18 18 18 B 8.0	36 00 12.0 tal Cre	CHL7 00 1.00	17 18 0 B 8.	35 00 8.00 'INAL CGP	CHP701 3.00 (20 22 0 10.0	42 0 30.00 FINAL 0	 	_								
5050568 DARPAN MAHENDRA J. VAISHALI JAMNIK	AMNIK 4197 41 	11	52	4197 58 	16	74	41973 68 	16	84	41977 65 	13	78	41986 55 	18	73	CHL701 	15 22	37	Successful 22.00 190.00
2020016401987713 (8)Kalyan-(461)	CHL7 1.50	20 20 0 10. Tot	40 .00 15. tal Cre	CHL7 .00 1.00	21 21 0 0 10	42 0.00 10.0 TINAL CGP	CHP701 	20 20 10.0	40 0 30.00	 									
5050569 KALE ADHESH VITTH. SANGITA 2020016401983785	AL 4197 32E 	10E	42	4197 40E 	12 11E		41973 44E 	14E	58	41977 43E 	5F	48	41986 47E 	13E	60	CHL701 	18E 20E	38	
(8) Kalyan-(461)	CHL7 	18E 19E B 8.0	37 00 12.0	CHL7	703 20E 18E) A 9.	38 3 00 9.00 INAL CGP	CHP701 3.00 A	19E 19E 19.00	38 27.00	 									-
	e C*G:Gradepoint GPA: äCG /äC 40 to 44.99	BA/0.50 C:c1 45 t	044A, * redits to 49.9	CP:cre	A, RR- edit po to 59	RESERVED ints ä	,:Fai CG:sum o) to 69.	ls in of prod	Theory uct of 70 to 7	or Prac	ctical, s & gra 75 to	RPV - des, Ir	PROVISION ternal I	ONAL El: Marks a:	igible	, RCC -	0.505	0, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 68

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 |

41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE | PAPER 5 | PAPER 6 | RESULT NO. Mother Name Total| Total| Total| Total| Total| CR C*G PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |SGPI GRADE

41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 |

______ Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5050570 KAMBIE SANSKAR SANJAY |41971 |41972 |41973 |41977 |41986 |CHL701 | Unsuccessful | 20F 8E 28 | 33E 8E 41 | 35E 12E 47 | 32E 9E 41 | 33E 9E 42 | -- 19E 37 | -- --MANDAKINI 2020016401984904 | 3.00 F | 0.00 | 0.00 | 3.00 P | 4.00 | 12.00 | 3.00 E | 5.00 | 15.00 | 3.00 P | 4.00 | 12.00 | 13.00 P | 4.00 | 12.00 | 1.50 B | 8.00 | 12.00 | ----______ (8) Kalyan-(461) |-- 21E 42 |-- 17E 38 |-- 16E 29 |-- 21E |-- 21E |-- 13E |1.50 O 10.00 15.00|1.00 A 9.00 9.00 |3.00 D 6.00 18.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --5050571 KAMBLE SHIRISH GAUTAM MANDA |23F | 13E | 36 | |32E | 8E | 40 | |32E | 11E | 43 | |34E | 8E | 42 | |32E | 11E | 43 | |-- | 23E | 38 | |-- |--2009016400041947 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |1.50 A 9.00 13.50 | ----______

(8) Kalyan-(461) |-- 16E 32 |-- 17E 30 |-- 20E 39 | |-- 16E |-- 13E |-- 19E | |1.50 C 7.00 10.50 |1.00 C 7.00 7.00 |3.00 A 9.00 27.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|41971 |41972 |41973 |41977 |41986 |CHL701 5050572 / KAMBLE VAISHALI RAVINDRA SHANTA 2020016401984274 |3.00 P 4.00 12.00 |3.00 A 9.00 27.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 D (8) Kalyan-(461) |-- 19 38 |-- 18 34 |-- 17 31 | |-- 19 |-- 16 |-- 14 | |1.50 A 9.00 13.50 |1.00 C 7.00 7.00 |3.00 C 7.00 21.00 | Total Credit 22.00 FINAL CGPI --FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE A GRADE POINT : 0.00 5.00 6.00 7.00 8.00 9.00 10.00

NO.	NAME OF THE CANDIDATE Mother Name PRN.		GP C	rotali *G C		GP C*0	PAPE	GR GP	Total C*G	CR GI	R GP	Total C*G	CR GF	R GP	Total C*G	CR G	R GP	Total C*G	RESULT CR C*G SGPI GRADE
	CENTRE-COLLEGE	PAPER 7	7	 Total	PAPER	8 To	PAPE: otal G CR	R 9	Total	1									
	KHAMGAL MANOJ RAJENDRA AARTI 2020016401983576	i		27 4 1			41973 35E 00 3.00		47	İ	9E 0.00	35	ĺ		15		19E 20E	39 13.50	
		1 1.50 B	9E 8.00 12 Total 0	37 - - 2.00 1 Credit	 1.00 в 	FINAL (00 3.00 CGPI	22E 22E 0 10.00	0 30.00 FINAL G	GRADE									
050574	KHAN AKHALAK ARSHAD AABIDA 2019016401865347	41971 58 1	4 7	4 72 5 1	11972 59	17 76	41973 61 	17	78	41977 54 	16	70	41986 59 	18	77	CHL701 	21 23	44	Successful
			3 10.00 1 Total (46 - - 15.00 1 Credit	 1.00 O 22.00	23 10.00 10 FINAL 0		23 23 0 10.00	FINAL G	GRADE									
050575	/ KHANDARE SHRADDHA BALURAM VIJAYA	41971 32E 1	1E 4	4 43 3 1	11972 32E	4F 30	41973 42E 	12E	54	41977 40E 	13E	53	41986 55E 	13E	68	CHL701 	16E 16E	32	
	2020016401977595 (8) Kalyan-(461)	CHL702 1 1	8E 3	C C C C C C	CHL703 1.00 C	17E 3	CHP70	14E 16E 7.00	30 21.00	3.00 D 	6.00	18.00	3.00 C	7.00	21.00	1.50 C	7.00	10.50	 -

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

GRADE : F P E D В A Ω GRADE POINT : 0.00 6.00 7.00 8.00 9.00 10.00

41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE NO. Mother Name |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |SGPI GRADE PRN. CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5050576 KHARAT JAYESH KUMAR SANJAY |41971 |41972 |41973 |41977 |41986 |CHL701 | Successful 2020016401977405 |3.00 E 5.00 | 15.00 | 3.00 D 6.00 | 18.00 | 3.00 E 5.00 | 15.00 | 3.00 P 4.00 | 12.00 | 3.00 C 7.00 | 21.00 | 1.50 A 9.00 | 13.50 | 6.52 --(8) Kalyan-(461) ICHL702 | CHL703 | CHP701 |-- 18 36 |-- 19 41 |-- 18 |-- 18 |-- 22 |-- 20 |1.50 B 8.00 12.00 |1.00 O 10.00 10.00|3.00 A 9.00 27.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050577 / KHARAT SHEFALI MAHENDRA |41971 |41972 |41973 |41977 |41986 |CHL701 | Unsuccessful RAJNI - RAJNI | 19F | 8E | 27 | | 51E | 5!E | 56 | 50E | 15E | 65 | 49E | 14E | 63 | 56E | 16E | 72 | -- 20E | 40 | -- --|-- 20E |3.00 F | 0.00 | 0.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 3.00 B | 8.00 | 24.00 | 1.50 O | 10.00 | 15.00 | ---2016016400686856 ______ (8) Kalyan-(461) |CHL702 |CHL703 |CHP701 |-- 20E 40 |-- 19E 38 |-- 23E 43 |-- 20E |-- 19E |-- 20E |1.50 O 10.00 15.00|1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --|41971 |41972 |41973 |41977 |41986 |CHL701 |Unsuccessful 5050578 KIRTANE ANIL MANIK SHARDA | 17F | 9E | 26 | 43E | 8E | 51 | 48E | 13E | 61 | 45E | 10E | 55 | 41E | 13E | 54 | -- | 16E | 31 | -- --2019016401865997 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.50 C 7.00 10.50 | -- --(8) Kalyan-(461) |-- 17E 34 |-- 17E 32 |-- 20E 40 | |-- 17E |-- 15E |-- 20E |1.50 C 7.00 10.50 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 E D В 6.00 GRADE POINT : 0.00 4.00 7.00 8.00 9.00 10.00 5.00 ______

41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name NO. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GP C*G |CR G PRN. ______ CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41973 |41977 |41986 |CHL701 |Unsuccessful 5050579 KOKANE SUNIL KEDARLING | 13F | 10E | 23 | 132E | 8E | 40 | 40E | 11E | 51 | 61E | 10E | 71 | 42E | 12E | 54 | -- | 22E | 41 | -- --LATIKA 2020016401978513 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 B 8.00 24.00 |3.00 D 6.00 18.00 |1.50 O 10.00 15.00| -- --(8) Kalyan-(461) |-- 18E 36 |-- 17E 35 |-- 18E 39 |-- 18E |-- 18E |-- 21E |1.50 B 8.00 12.00 |1.00 B 8.00 8.00 |3.00 A 9.00 27.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --5050580 NIKHIL VITTHAL KUBAL |41971 |41972 |41973 |41977 |41986 |CHL701 |Successful 13 49 |-- 17 KISHORI 154 15 69 | 56 11 67 | 48 15 63 | 43 13 56 | 36 13 2019016401865734 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |1.50 B 8.00 12.00 | 7.36 --(8) Kalyan-(461) |1.50 O 10.00 15.00|1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050581 KUDKE RHISHIKESH DEORAO |41971 |41972 |41973 |41977 |41986 |CHL701 | Unsuccessful | 19F | 13E | 32 | 32E | 10E | 42 | 53E | 11E | 64 | 50E | 10E | 60 | 50E | 14E | 64 | -- | 17E | 34 | -- --KAMAL 2020016401977572 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.50 C 7.00 10.50 | -- --______ (8) Kalvan-(461) |CHL702 |CHL703 |CHP701 18E 37 |-- 16E 37 |-- 16E 29 19E |-- 21E |-- 13E |1.50 B 8.00 12.00 |1.00 B 8.00 8.00 |3.00 D 6.00 18.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F P E В 7.00 GRADE POINT : 0.00

CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT I PAPER 3 I PAPER 5 I PAPER 6 I RESULT NAME OF THE CANDIDATE Total| CR C*G NO. Mother Name Total| Total| Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |C PRN. CENTRE-COLLEGE Totall Totall Totall |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5050582 / NIVEDITA KULKARNI KALPANA 25 | 38E 16E 54 | 47E 12E 59 1-- 22E 2019016401866173 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |1.50 O 10.00 15.00| -- --______ (8) Kalyan-(461) |-- 21E 42 |-- 21E 42 |-- 22E 43 |-- 21E |-- 21E |-- 21E [1.50 O 10.00 15.00 | 1.00 O 10.00 10.00 | 3.00 O 10.00 30.00 | Total Credit -- FINAL CGPI --5050583 MALUSARE OMKAR NARAYAN | 13F | 10E | 23 | 32E | 5F | 37 | 38E | 10E | 48 | 32E | 10E | 42 GEETA |-- 18E 36 18E 2020016401984587 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |1.50 B 8.00 12.00 | -- --(8) Kalyan-(461) 18E 36 |-- 20E 36 |-- 15E 33 18E |-- 16E |-- 18E |1.50 B 8.00 12.00 |1.00 B 8.00 8.00 |3.00 C 7.00 21.00 | Total Credit -- FINAL CGPI --5050584 MANDRELE RUTVIK GANGARAM GEETA 2020016401983707 |3.00 D | 6.00 18.00 |3.00 C | 7.00 21.00 |3.00 C | 7.00 21.00 |3.00 D | 6.00 18.00 |3.00 E | 5.00 15.00 |1.50 A | 9.00 13.50 | 6.86 |--|CHP701 |CHL703 (8) Kalyan-(461) 34 |-- 18 |-- 17 38 |-- 18 |-- 16 i-- 19 |1.50 A 9.00 13.50 |1.00 C 7.00 7.00 |3.00 B 8.00 24.00 | Total Credit 22.00 FINAL CGPI --/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F 8.00 9.00 10.00

CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Total| NO. Mother Name Totall Totall Total| Totall Total| CR C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |C PRN. _____ CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G | 5050585 MHATRE RAJ SUHAS |41971 |41972 |41973 |41977 |41986 |CHL701 |Successful | 41 | 12 | 53 | 67 | 16 | 83 | 62 | 14 | 76 | 156 | 12 | 68 | 47 | 15 | 62 | -- | 22 | 39 | 22.00 | 172.00 | -- 17 2019016401865301 | 13.00 D | 6.00 | 18.00 | 13.00 O | 10.00 | 30.00 | 3.00 A | 9.00 | 27.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 1.50 A | 9.00 | 13.50 | 7.82 | --_____ (8) Kalyan-(461) |-- 19 39 |-- 18 34 |-- 17 33 |-- 20 |-- 16 |-- 16 | | 11.50 A | 9.00 | 13.50 | 11.00 C | 7.00 | 7.00 | 13.00 C | 7.00 | 21.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050586 MORE ASHISH DEEPAK |41971 |41972 |41973 |41977 |41986 |CHL701 | Unsuccessful DEEPIKA | 10F | 10E | 20 | 17F | 5F | 22 | 32E | 9E | 41 | 35E | 11E | 46 | 41E | 13E | 54 | -- | 15E | 32 | -- --|-- 17E |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.50 C 7.00 10.50 | -- --2020016401984893 ______ (8) Kalyan-(461) |-- 17E 34 |-- 17E 38 |-- 18E 36 | |-- 17E |-- 21E |-- 18E | |1.50 C 7.00 10.50 |1.00 A 9.00 9.00 |3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|41971 |41972 |41973 |41977 |41986 |CHL701 | Unsuccessful 5050587 MULIK AJAY SADASHIV VANDANA |-- 21E 2019016401865757 |3.00 F 0.00 0.00 |3.00 B 8.00 24.00 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.50 B 8.00 12.00 | -- --_____ (8) Kalyan-(461) |-- 20E 40 |-- 21E 37 |-- 20E 42 | |-- 20E |-- 16E |-- 22E | [1.50 O 10.00 15.00|1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points acG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F В A GRADE POINT : 0.00 8.00 9.00 10.00

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OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023

41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 |

41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Mother Name Total| Total| Total| Total| Total| CR C*G NΟ |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GP C*G |CR G PRN. ______ CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41973 |41977 |41986 |CHL701 |Successful | 46 | 12 | 58 | 53 | 16 | 69 | 50 | 16 | 66 | 50 | 11 | 61 | 34 | 10 44 |-- 15 37 | 22.00 160.00 REBECCA |-- 22 1 |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 4.00 | 12.00 | 1.50 B | 8.00 | 12.00 | 7.27 | --2019016401865394 ______ (8) Kalyan-(461) |CHL702 | CHL703 | CHP701 |1.50 O 10.00 15.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5050589 / NALAWADE ARATI NANDKUMAR | 41971 | 41972 | 41973 | 41977 | 41986 | CHL701 | Unsuccessful SONIYA | 22F | 12E | 34 | 42E | 10E | 52 | 40E | 14E | 54 | 42E | 10E | 52 | 43E | 16E | 59 | -- | 16E | 32 | -- --2020016401985215 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.50 C 7.00 10.50 | ---(8) Kalyan-(461) |-- 16E 32 |-- 17E 17 |-- 15E 20 |-- 16E |-- AA |-- 5F |1.50 C 7.00 10.50 |1.00 F 0.00 0.00 |3.00 F 0.00 0.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|41971 |41972 |41973 |41977 |41986 |CHL701 5050590 NAWADKAR DHEERAJ DILIP HEMALATA | 25* | 13 | 38 | 155 | 8 | 63 | 62 | 15 | 77 | 165 | 12 | 77 | 145 | 15 | 60 | -- | 16 | 32 | 22.00 | 168.50 | | | -- 16 2020016401978486 |3.00 E 5.00 |5.00 |3.00 C 7.00 |21.00 |3.00 A 9.00 |27.00 |3.00 A 9.00 |27.00 |3.00 C 7.00 |21.00 |1.50 C 7.00 |10.50 | 7.66 --______ |CHL703 |CHP701 (8) Kalyan-(461) |-- 17 35 |-- 19 37 |-- 20 38 | |-- 18 |-- 18 |-- 18 |1.50 B 8.00 12.00 |1.00 B 8.00 8.00 |3.00 A 9.00 27.00 | Total Credit 22.00 FINAL CGPI --FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F E D C В Ω A GRADE POINT : 0.00 6.00 7.00 8.00 9.00 10.00

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OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023

41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 |

41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | SGPI GRADE PRN CENTRE-COLLEGE Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | ______ 5050591 PANDEY MANISHKUMAR KRISHNADEV|41971 | 41972 | 41973 | 41977 | 41986 | CHL701 | Unsuccessful | 32E | 9E | 41 | 32E | 11E | 43 | 27F | 13E | 40 | 45E | 11E | 56 | 60E | 9E | 69 | -- | 16E | 31 | -- --|3.00 P 4.00 |2.00 |3.00 P 4.00 |2.00 |3.00 F 0.00 0.00 |3.00 D 6.00 |8.00 |3.00 C 7.00 |21.00 |1.50 C 7.00 10.50 | -- --2020016401978343 (8) Kalyan-(461) |-- 15E 31 |-- 15E 33 |-- 11E 14 | |-- 16E |-- 18E |-- 3F | |1.50 C 7.00 10.50 |1.00 C 7.00 7.00 |3.00 F 0.00 0.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --5050592 / BABITA VEERSINGH PARDESHI |41971 |41972 |41973 |41977 |41986 |CHL701 | Successful KAT.PANA |-- 17 2020016401983762 |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 B | 8.00 | 24.00 | 3.00 B | 8.00 | 24.00 | 3.00 C | 7.00 | 21.00 | 1.50 C | 7.00 | 10.50 | 7.84 | --______ (8) Kalyan-(461) |-- 21 42 |-- 18 39 |-- 20 41 |-- 21 |-- 21 |-- 21 |1.50 O 10.00 15.00|1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41973 |41977 |41986 |CHL701 |Unsuccessful 5050593 / PATIL AARTI ASHOK | 12F | 13E | 25 | 53E | 15E | 68 | 58E | 13E | 71 | 45E | 7!E | 52 | 43E | 12E | 55 | -- | 18E | 36 | -- --MAYA |3.00 F 0.00 0.00 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.50 B 8.00 12.00 | -- --2017016402170466 ______ (8) Kalyan-(461) |-- 22E 44 |-- 18E 34 |-- 20E 38 | |-- 22E |-- 16E |-- 18E | |1.50 O 10.00 15.00|1.00 C 7.00 7.00 |3.00 A 9.00 27.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F P E D C B A

10/6/2023

7.00

University of Mumbai, Mumbai

6.00

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9.00

41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 |

8.00

41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| NO. Mother Name |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |SGPI GRADE PRN. ______ CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41973 |41977 |41986 |CHL701 |Unsuccessful 5050594 PATTI DEVENDRA BHATII |4F | 12E | 16 | |32E | 10E | 42 | |32E | 13E | 45 | |36E | 10E | 46 | |19F | 9E | 28 | -- | 17E | 34 | -- -- | MANISHABAI |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |1.50 C 7.00 10.50 | -- --2019016401982006 ______ (8) Kalyan-(461) |1.50 A 9.00 13.50 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --5050595 PATIL MEHUL DINESH |41971 |41972 |41973 |41977 |41986 |CHL701 | Unsuccessful SAMITA | 27F | 15E | 42 | | 51E | 12E | 63 | | 32E | 10E | 42 | | 45E | 9E | 54 | | 15F | 14E | 29 | -- | 19E | 36 | -- --|3.00 F 0.00 0.00 | 3.00 C 7.00 21.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 | 3.00 F 0.00 0.00 |1.50 B 8.00 12.00 | -- --2020016401977564 (8) Kalyan-(461) |CHL702 |CHL703 |CHP701 |1.50 A 9.00 13.50 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --______ 5050596 PAWAR AKSHAY VILAS |41971 |41972 |41973 |41977 |41986 |CHL701 | Unsuccessful |21F | 12E | 33 | 32E | 14E | 46 | 32E | 8E | 40 | 32E | 10E | 42 | 2F | 13E | 15 | -- | 17E | 35 | -- --NANDA |-- 18E |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |1.50 B 8.00 12.00 | -- --2020016401989484 ______ |CHL703 |CHP701 (8) Kalvan-(461) |-- 17E 34 |-- 18E 37 |-- 15E 35 |-- 17E |-- 19E |-- 20E |1.50 C 7.00 10.50 |1.00 B 8.00 8.00 |3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points GCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : F P E D В Ω A GRADE POINT : 0.00 4 00 5.00 6.00 7.00 8.00 9.00 10.00

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OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023

41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41970-Product Lifecycle Management Information System: ThUA 80/32 ThCA 20/8 100/0 |

41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

		1.01. 00, 01 1.01.
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1 PAPER 2 PAPER 3 PAPER 4 PAPER 5 PAPER 6 RESULT Total Total Total Total Total Total Total CR C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G SGPI GRADE
	CENTRE-COLLEGE	PAPER 7 PAPER 8 PAPER 9 Total Total Total CR GR GP C*G CR GR GP C*G CR GR GP C*G
5050597	PIMPALE SAMEER VILAS KALPANA 2019016401865726	41971 41972 41973 41977 41986 CHL701 Successful 32 8 40 59 13 72 56 15 71 59 9 68 50 12 62 15 33 22.00 162.50
	(8) Kalyan-(461)	CHL702
5050598	3 / AARTI BABURAO RAMPURE UJWALA 2019016401865773	41971 41972 41973 41977 41986 CHL701 Successful 25* 15 40 52 15 67 56 11 67 49 8 57 39 11 50 17 37 22.00 155.00
	(8) Kalyan-(461)	CHL702
5050599	RANDIVE MOHIT RAJRATNA TRISHALA	41971 41972 41973 41977 41986 CHL701 Unsuccessful 6F 8E 14 13F 3F 16 32E 9E 41 32E 5F 37 3F 8E 11 17E 34
	2018016401247245 (8) Kalyan-(461)	3.00 F 0.00 0.00 3.00 F 0.00 0.00 3.00 P 4.00 12.00 3.00 F 0.00 0.00 3.00 F 0.00 0.00 1.50 C 7.00 10.50

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL;

NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

ăC:sum of credit points GPA: äCG / äC

NUPLY - VOID -

ac:sum or	credit points	GPA: acc /ac						
MARKS	: 0 to 39.99	40 to 44.99	45 to 49.99	50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99	80 to 100
	: F	P	E	D	C	В	A	0
GRADE POI	NT : 0.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 |

EAT	NAME OF THE CANDIDATE Mother Name PRN.	CR G	1 Total R GP C*G	CR GR	Tot	CR G	To R GP C*G		GR GP		CR G	R GP C	Total *G	CR G	R GP	Total C*G	
	CENTRE-COLLEGE	PAPER		PAPER	8 Tot	PAPER	9 To	 cal									-
050600	REVGADE ABHISHEK SHAF SHARMILA	AD 41971 32	8 40	41972 64	15 79	41973 52	15 67	41977 59	12	71	41986 50	15	65	CHL701	15 18		Successful 22.00 167.00
	2019016401865637	3.00 P	4.00 12.00	3.00 A	9.00 27.0	0 3.00 C		00 3.00		24.00	3.00 C		1.00	11.50 C	7.00		
	(8) Kalyan-(461)	i	19 38 19 9.00 13.50 Total Credi	CHL703 1.00 B	17 36 19 8.00 8.00	CHP701 3.00 O	20 40 20 10.00 30	 									
050601		41971		41972		41973		41977			41986			CHL701			Unsuccessful
	SHAKILA BANO	32E 	12E 44	32E 	6F 38	11F 	12E 23	44E 	6!E	50	25F 	12E	37	 	17E 16E	33	
	2020016401984297		4.00 12.00														<u> </u>
	(8) Kalyan-(461)	i	16E 32 16E 7.00 10.50 Total Credi	 1.00 C	15E	 3.00 F		i									
050602	SAWANT AKSHAY MOHAN NIRMALA	41971 17F		41972 46E	15E 61	41973 35E	11E 46	41977 57E			41986 32E	15E	47	CHL701	21E 17E		Unsuccessful
	2020016401978664		0.00 0.00														·
	(8)Kalyan-(461)	CHL702 	19E 38	CHL703 1.00 C	19E 32 13E	CHP701 3.00 C	17E 34 17E 7.00 21.					-	_	·		·	
NULL-N äC:sum	ULL & VOID, G:Grade O	*G:Gradepoints A: äCG /äC	C:credits C	P:credit	points	äCG:sum o	f product	of credit	s & grad	des, In	ternal N	Marks ar	_				- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
MARKS GRADE	: 0 to 39.99 : F	40 to 44.99 P	45 to 49.99 E	50 to D		60 to 69. C	99 70 to B	74.99	75 to A	79.99	80 to	100					
	POINT : 0.00	4.00	5.00	6.00		7.00	8.00		9.00		10.00)					

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design: About Richard Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41988-Design of Exper

NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1 Total CR GR GP C*G C	R GR GP C*G			Total R GP C*G	CR GR GP C*G	CR GR GP C*G	
	CENTRE-COLLEGE		PAPER 8 Tot R GR GP C*G	PAPER 9 cal CR GR GP	Total C*G				-
	MALIKAHMED ANISABEGAM		1972	41973 32E 13E	41977 45 40E		41986 32E 11E 43	CHL701	Unsuccessful
	2020016401984282	3.00 F 0.00 0.00 3) 15.00 3.00 E	5.00 15.00	3.00 P 4.00 12.00	11.50 C 7.00 10.50	·
	(8) Kalyan-(461)		HL703 16E 32 16E .00 C 7.00 7.00	CHP701 11E 5F 3.00 F 0.00	 16 0.00 FINAL GRADE				
	NARENDRA SHARMA KIRAN	41971 4	1972	41973	41977 46 45E		41986 32E 13E 45	CHL701	Unsuccessful
	2019016401865405	3.00 F 0.00 0.00 3						1.50 B 8.00 12.00	
	(8) Kalyan-(461)	CHL702	HL703 15E 30 15E .00 C 7.00 7.00	CHP701 20E 22E 0 3.00 0 10.0	 42				
	SHEDGE KUNAL KISAN SANGITA		1972	41973	41977		41986 22F	CHL701	Unsuccessful
	2020016401983673	3.00 F 0.00 0.00 3							
	(8) Kalyan-(461)	CHL702 C 18E 37 - 19E - 1.50 B 8.00 12.00 1 Total Credit	- 18E .00 A 9.00 9.00	21E 3.00 0 10.0	 44 00 30.00 FINAL GRADE				
NULL-NU	MALE, # - 0.229A ,@ - 0.5 WLL & VOID, G:Grade C*G:	Gradepoints C:credits CP:	045A, RR-RESERVE	ED,:Fails in	Theory or Prac	tical, RPV - 1	PROVISIONAL Eligibl	e, RCC - 0.5050, AB -	- ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
MARKS GRADE	of credit points GPA: : 0 to 39.99 40 : F POINT: 0.00 4.	to 44.99 45 to 49.99 E	D	C	70 to 74.99 B 8.00	75 to 79.99 A 9.00	80 to 100 O 10.00		

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1 CR GR (Total GP C*G	CR GR C	Tota GP C*G	CR GR	Total GP C*G	CR GR	To GP C*0		GR GP	Tota C*G	CR GF	Tota R GP C*G	RESULT CR C*G SGPI GRADE
	CENTRE-COLLEGE	PAPER 7 CR GR (Total GP C*G	PAPER 8 . CR GR 0	Tota GP C*G	PAPER 9 1 CR GR	Total GP C*G	 							
5050606	SHILDANKAR DHIRAJ NILESH NEHA 2019016401865324	41971 17F 10F 3.00 F 0.	E 27	41972 32E 8E 3.00 P 4.	40	41973 32E 12 3.00 P 4	E 44	41977 37E 3.00 E	10E 4	419 7 9F .00 3.0	86 10E 0 F 0.00	19	CHL701 1.50 B	17E 35 18E 8.00 12.00	Unsuccessful
	(8) Kalyan-(461)	CHL702 19H 21H 1.50 0 10	40 E 0.00 15.00 otal Credi	CHL703 18E 19E 1.00 B 8.	37 3 00 8.00 FINAL CGP	CHP701 22 20 3.00 0 1	E 42 E 0.00 30.00 FINAL 0	 							
5050607	SHINDE SAHIL KASHINATH SURABHI 2019016401866165	41971 35 10	45	41972 40 10	50	41973 39 11	50	41977 40 	10 5	419 39 	86	52	CHL701 	16 33 17	Successful 22.00 143.00
	(8) Kalyan-(461)	CHL702 18 20 1.50 A 9	38 .00 13.50 otal Credi	CHL703 17 19 1.00 B 8.t 22.00 F	36 00 8.00 FINAL CGP	CHP701 17 18 3.00 B 8	35 .00 24.00 FINAL (
5050608	SONAR ASHISH SHIRISH SUNANDA	41971		41972 AA AA		41973	44	41977		419	86		CHL701	17E 33	Unsuccessful
	2020016401984951	3.00 F 0.				3.00 F 0	.00 0.00	3.00 F		00 3.0			11.50 C	7.00 10.50	
	(8) Kalyan-(461)		E .00 10.50 otal Credi	21F 1.00 B 8. t F	00 8.00 FINAL CGP	5F 3.00 F 0 	.00 0.00 FINAL (GRADE							
/ - FEI		42A/0.5043A/0.5 radepoints C:c äCG /äC	5044A, * -	5045A, RR- P:credit po	-RESERVED sints ä	,:Fails	in Theory	or Pract credits	ical, RP	V - PROV , Intern	ISIONAL E	Eligibl	e, RCC -	0.5050, AB	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668
	: F POINT: 0.00 4.00	0 5.0		D 6.00	7	.00	B 8.00		A 9.00	1	0.00				
10/6/20														Page No	.93

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 |
CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 |
CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 |
41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 |
41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 |
41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |
41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023

SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

NO.	Mother Name PRN.							CR G			CR (CR G		C*G	CR C*G SGPI GRADE
	CENTRE-COLLEGE	PAPE CR	R 7 GR GP	Tota: C*G	PAPER	8 R GP	Total C*G	PAPER - CR GI	9 R GP	Total C*G	 									-
5050609	SONAWANE MAYUR MANOHAR NILAMBARI	41971 3F 	16E	19	41972 52E 	14E	66	41973 40E 	12E	52	41977 56E 	10E	66	İ			i	19E 19E		Unsuccessful
	2019016401865676 (8) Kalyan-(461)	CHL70 1.50	21E 21E 21E 0 10.	42 00 15.00 al Cred	CHL703 	19E 16E 8.00	35 8.00 AL CGPI	CHP701 3.00 O	24E 23E 10.00	47 0 30.00 FINAL 0	 			3.00 E			<u> </u>			
5050610	SONAWANE SHIVAM RAJU LATA 2020016401984073	41971 6F 	11E	17	İ	12E	48	41973 19F 	10E	29	41977 18F 	11E	29	41986 12F 3.00 F	10E	22	CHL701 	17E 17E	34	Unsuccessful
	(8) Kalyan-(461)		18E 19E B 8.0 Tot	al Cred:	 1.00 C it	17E 16E 7.00 FINA	33 7.00 AL CGPI	CHP701 3.00 C	15E 15E 7.00	30 21.00 FINAL G	 	-								-
5050611	SONAWANE SHLOK RAJENDRA AMBIKA 2019016401865212	41971 2F 	9E	11	41972 24F 	8E	32	41973 2F 	5F	7	41977 OF 	8E	8	41986 2F 3.00 F	8E	10	CHL701 	AA 11E		Unsuccessful
	(8) Kalyan-(461)	CHL70	2 11E AA F 0.0	11	CHL703 1.00 F	11E AA 0.00	11	CHP701 3.00 F	10E AA 0.00	10 0.00	 			13.00 E						
NULL-N äC:sum MARKS GRADE		A/O.5043 lepoints G /äC	A/0.50 C:cr	44A, * · edits (- 5045A, CP:credi	RR-RES t point o 59.99	SERVED, es äC G	:Fail CG:sum on to 69.9	ls in S f produ 99 -	Theory uct of	or Prac	ctical, s & gra	RPV -	PROVISION TERMINAL I	ONAL El Marks a o 100	igible	, RCC -	0.5050	, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 68
10/6/20	23																	 Ра	ige No.	94

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 Total| CR C*G Total| Mother Name Total| Total| Total| Total|

	PRN.	CR G	R GP	C*G	CR G	R GP	C*G	CR G									CR G			SGPI GRADE
	CENTRE-COLLEGE	PAPEF CR G		Total	PAPER CR G		Total C*G		9 R GP	Tota:	 									
	SURYAVANSHI ANIKET GORAK USHA	H 41971 8F	10E	18	41972 41E	3F		41973 59E	8E	67	41977	8E	54	41986		62	CHL701	17E 17E		Unsuccessful
	2020016401984564				3.00 F		0.00	3.00 C		21.00	3.00			13.00 C		21.00	11.50 C	7.00		·
	(8) Kalyan-(461)	CHL702 	17E 18E 8.0	35	CHL703 1.00 B it	17E 19E 8.00 FIN	36 8.00 AL CGP	CHP701 3.00 O	20E 22E 10.0	42 0 30.00 FINAL 0	 									-
	/ THITEKAR RUTUJA SADASH SAMITA	IV 41971 36	11		41972	12	64	41973 56		68	41977	13	71	41986 50	17			17 17	34	Successful 22.00 162.00
	2020016401983754			0 15.00			21.00	3.00 C		21.00	3.00			3.00 C		21.00	11.50 C	7.00		7.36
	(8)Kalyan-(461)	CHL702 	19 19 19	38 0 13.50	CHL703	18 21 . 9.00	39	CHP701 3.00 A	20 18 9.00	38 27.00 FINAL (-
	HANISH RAMESH KUMAR TOLAN VIJAYALAKSHMI TOLANA	NA 41971 32	9		41972 32	15	47	41973 32	12	44	41977 32	11	43	41986 41	14	55		18 17	35	Successful 22.00 124.50
	2020016401977436															18.00	11.50 B	8.00		5.66
	(8) Kalyan-(461)	CHL702 	16 16 7.0	32 0 10.50	CHL703 1.00 A	17 21 . 9.00	38	CHP701 3.00 B	20 16 8.00	36 24.00	 									
NULL-NU äC:sum MARKS GRADE	MALE, # - 0.229A ,@ - 0.5 JLL & VOID, G:Grade C*G: of credit points GPA:	042A/O.5043A Gradepoints äCG /äC to 44.99	/0.50 C:cr 45 t E 5.00	44A, * - edits 0	- 5045A, CP:credi 50 t D 6.00	RR-RE t poin o 59.9	SERVED, ts ä0	,:Fai CG:sum o O to 69.	ls in f prod	Theory uct of 70 to 'B 8.00	or Practice or Pra	otical, s & gra 75 to A 9.00	RPV - des, In	PROVISI nternal 80 t 0 10.0	ONAL E Marks a	ligible are Pro	e, RCC -	0.505	0, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT	NAME OF THE CANDIDATE	PA	PER 1	-		PAI	PER 2	2		PA	PER 3	;		PA	PER 4			PA	PER 5	5		PA	PER 6	5			RESULT	
NO.	Mother Name	1			Tota	1			Tota	11			Tota	11			Tota	1			Tota	11			Tota	al	CR C*G	
	PRN.	CR	GR	GP	C*G	I CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G		SGPI GRA	1DE

CENTRE-COLLEGE	PAPER 7 PAPER 8 PAPER 9 Total Total Total CR GR GP C*G CR GR GP C*G
50615 VARTAK TRUNIT NILKANTH RAJESHRI 2019016401865436	41971 41972 41973 41977 41986 CHL701 Successful 32
(8)Kalyan-(461)	CHL702
0616 VYAPARI PRASAD GANESH ARTI	41971 41972 41973 41977 41986 CHL701 Unsuccessful 32E 13E 45 34E 14E 48 32E 13E 45 38E 9E 47 32E 13E 45 16E 31
2020016401987744	3.00 E 5.00 15.00 3.00 E 5.00 15.00 3.00 E 5.00 15.00 3.00 E 5.00 15.00 3.00 E 5.00 15.00 1.50 C 7.00 10.50
(8) Kalyan-(461)	CHL702
0617 WADEKAR AMAN KALPESH	41971 41972 41973 41977 41986 CHL701 Successful
POOJA 2019016401865444	35
(8) Kalyan-(461)	CHL702

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GRADE : F P E D C B A O GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 20/3 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT	NAME OF THE CANDIDATE	PA	PER 1	L		PAE	PER 2			PAI	PER 3			PAI	PER 4			PA	PER 5			PAI	PER 6			RESULT
NO.	Mother Name	1			Tota	1			Tota	11			Tota	1			Tota	1			Tota	al			Tota	il CR C*G
	PRN.	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	SGPI GRADE

CENTRE-COLLEGE	PAPER 7 PAPER 8 PAPER 9 Total Total Total CR GR GP C*G CR GR GP C*G CR GR GP C*G
5050618 WAKCHAURE SANKET SAYAJI MANDAKINI 2020016401983634	41971 41972 41973 41977 41986 CHL701 Unsuccessful 25F AA 25 45E 2F 47 32E AA 32 37E 4F 41 4F AA 4 16E 31
(8)Kalyan-(461)	CHL702
5050619 WANKHEDE ANUKUL DEORAO PUSHPALATA 2020016401978575	41971
(8) Kalyan-(461)	CHL702
5050620 / SHALINI YADAV NAGINA 2019016401865533	41971 41972 41973 41977 41986 CHL701 Successful 32 17 49 69 19 88 67 16 83 60 12 72 58 18 76 21 43 22.00 196.00
(8) Kalyan-(461)	CHL702
/ - FEMALE, # - 0.229A ,@ - 0.504: NULL-NULL & VOID, G:Grade C*G:Gr. äC:sum of credit points GPA: äG	2A/O.5043A/O.5044A, * - 5045A, RR-RESERVED,:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - O.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; adepoints C:credits CP:credit points

8.00

7.00

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Engineering: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Process Dynamics and Control Process Dynamics and Control Process Dynamics and Control Process Dynamics and Control Process Dynamics and Control Process Dynamics and Control Process Dynamics and Control Process Dynamics and Control Process Dynamics and Control Process Dynamics and Control Process Dynamics and Control Process Dynamics and Control Process Dynamics and Control Proc

SEAT	NAME OF THE CANDIDATE	PAI	PER 1	L		PA	PER 2			PA	PER 3			PA	PER 4			PA	PER 5			PA	PER 6	6		RESULT	1
NO.	Mother Name	1			Tota	11			Tota	1			Tota	11			Tota	11			Tota	al			Tota	al CR C*G	3
	PRN.	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	SGPI G	FRADE
	CENTRE-COLLEGE	PAI	PER 7	7		PA	PER 8			PA	PER 9			1													

50621 MOHD MOAV		CR GR 41971			 41972			CR G			 41977			 41986			 CHL701			Successful
SAYEEDA			14			9	61		12	71		15	54		10	52			40	22.00 163.50
2019016402		3.00 D															11.50 0	10.00		7.43
(12) Panvel		CHL702 1.50 C	15 7.00	34 10.50	i		38	 3.00 O	21 21 10.00		 									
	WAR - VIJITA	41971 32 	9	41	41972 42 	12		41973 36	12	48	41977 49 	15	64	41986 34 	13	47	CHL701 	19 18	37	Successful 22.00 140.00
2019016402	2466002	3.00 P	4.00	12.00	3.00 D	6.00	18.00	3.00 E	5.00	15.00	3.00 C	7.00	21.00	3.00 E	5.00	15.00	1.50 B	8.00	12.00	6.36
(12)Panvel		1.50 B	17 8.00 Total	35 12.00 Credi	 1.00 B t 22.00	FINA	8.00 AL CGPI	 3.00 A	19 19 9.00	INAL G	RADE									
0623 ANJARA DII GEETA		41971 32	8	40	41972 48	10	58	41973 38	12	50	41977 48	14	62	41986 37	12	4 9	CHL701	16		Successful 22.00 134.00
2020016402		İ			İ			İ			i			İ			i	16		6.09
(12) Panvel			18 7.00	34 10.50			35 8.00	 3.00 C			 RADE									

7.00

D C B A

8.00

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Total|

: 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

6.00

Total|

: F

GRADE POINT : 0.00

P

4.00

E

5.00

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9.00

10.00

Total

	CR GR GP C*G CR GR GP C*G CR GR GP C*G
AUTI SANKET KRISHNA ARUNA 2019016402189872	41971 41972 41973 41977 41986 CHL701 Successful 37 8 45 54 11 65 44 15 59 54 16 70 33 12 45 19 37 22.00 151.00
(12) Panvel-(124)	CHL702
BANDGAR PRATIK GANPATI KALAWATI	41971 41972 41973 41977 41986 CHL701 Successful 32 9 41 35 11 46 53 11 64 35 14 49 40 12 52 18 36 22.00 137.00
2020016402150446	3.00 P 4.00 12.00 3.00 E 5.00 15.00 3.00 C 7.00 21.00 3.00 E 5.00 15.00 3.00 D 6.00 18.00 1.50 B 8.00 12.00 6.23
(12) Panvel-(124)	CHL702
	41971 41972 41973 41977 41986 CHL701 Successful 37
2020016402150083	3.00 E 5.00 15.00 3.00 E 5.00 15.00 3.00 E 5.00 15.00 3.00 C 7.00 21.00 3.00 E 5.00 15.00 1.50 O 10.00 15.00 6.82
(12) Panvel-(124)	CHL702
	2019016402189872 (12)Panvel-(124) BANDGAR PRATIK GANPATI KALAWATI 2020016402150446 (12)Panvel-(124) SHUBHAM JAGDISH BHAGAT SHWETA 2020016402150083

GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points & CF:credit of credits & grades, Internal Marks are Provisional as per R.8668

University of Mumbai, Mumbai

45 to 49.99 50 to 59.99

äC:sum of credit points GPA: äCG /äC

: F

: 0 to 39.99 40 to 44.99

MARKS

GRADE

10/6/2023

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/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 TwCA 25/10 TwCA 25/10 TwCA 25/10 TwCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41983-O

SEAT	NAME OF THE CANDIDATE Mother Name	PA	PER 1		Tota		PER 2		Tota		PER 3		Tota		PER 4		Total		PER 5		Tota		PER 6	;	Total!	RESULT CR C*G
INO.	MOLITEI NAME	- 1			IULa	±			IULa	1			IULa	11			IUtai	-			100a	· ±			IULAII	CV CG
	PRN.	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	SGPI GRADE
	CENTRE-COLLEGE	I PA	 PER 7			I PAI	PER 8			I PA	 PER 9															
	ODITION OUTDOOD	1												'												
					Tota	1			Tota	1			Tota	11												
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	1												

050627 BORAGE TUSHAR SHIVAJIRAO CHHAYA	41971	
2019016402189245	3.00 D 6.00 18.00 3.00 B 8.00 24.00 3.00 C 7.00 21.00 3.00 C 7.00 21.00 3.00 P 4.00 12.00 1.50 B 8.00 12.00 7.05	
(12)Panvel-(124)	CHL702	
50628 CHAUDHARI ARYAN PRAVIN JAISHRI 2019016402188741	41971 41972 41973 41977 41986 CHL701 Successful 40	
(12) Panvel- (124)	CHL702	
50629 CHAUDHARI TEJAS CHHAGAN ASHALATA	41971	
2020016402150075	3.00 D 6.00 18.00 3.00 B 8.00 24.00 3.00 B 8.00 24.00 3.00 B 8.00 24.00 3.00 D 6.00 18.00 1.50 B 8.00 12.00 7.45	
(12)Panvel-(124)	CHL702	
NULL-NULL & VOID, G:Grade C*G:Grade aC:sum of credit points GPA: ac	A/O.5043A/O.5044A, * - 5045A, RR-RESERVED,:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESS depoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 3 / AC 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100	SFUL;

7.00

University of Mumbai, Mumbai

GRADE : F
GRADE POINT : 0.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 NO. Mother Name Total| Total| Total| Total| Total| Total| CR C*G PRN. CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | SGPI GRADE CENTRE-COLLEGE Total| Total| Total |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |

5050630 CHAUHAN PIYUSH SATYAPRAKSH SEEMA 2020016402152387	İ	i i	i i	41986	
(12)Panvel-(124)	CHL702 19 33 14	CHL703	19 39 20		
5050631 CHAVHAN HARSHAL BADHU SUNANDA 2019016402553053			4.00 12.00 3.00 E 5.00 15.00	41986 CHL701 Unsuccessful 16F 8E 24 14E 29 15E 0 3.00 F 0.00 0.00 1.50 D 6.00 9.00	
(12)Panvel-(124)	CHL702 14E 26 12E 1.50 D 6.00 9.00 Total Cred	CHL703 CHP701 17E 32 15E 1.00 C 7.00 7.00 3.00 D	 15E		
5050632 CHINTAM SOMEET MAHENDRA PADMA 2019016402188717	41971 58 17 75	41972 41973 53	16 74 61 20 81	41986 CHL701 Successful	
(12) Panvel- (124)	23 1.50 0 10.00 15.0	CHP703	22 44 22 10.00 30.00 FINAL GRADE		
/ - FEMALE, # - 0.229A ,@ - 0.5042A	A/O.5043A/O.5044A, * depoints C:credits	- 5045A, RR-RESERVED,: Fai	s in Theory or Practical, RPV -	- PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; Internal Marks are Provisional as per R.8668	
MARKS : 0 to 39.99 40 to GRADE : F P GRADE POINT : 0.00 4.00	44.99 45 to 49.99 E 5.00	D C 7.00	9 70 to 74.99 75 to 79.99 B A 8.00 9.00	9 80 to 100 O 10.00	

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OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 ______ 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 I PAPER 6 NO. Mother Name Total Total| Total| Total Total CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR GP C*G | CR PRN. CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total |CR GR GP C*G |CR GR GP C*G | ______ 5050633 CHITAWALI MEHBOOB ALI ABDUL |41971 |41972 |41973 |41977 |41986 |CHL701 | Successful

MAJEED - MEHRUNNISA 2020016402154162	33 8 41 44 9 53 58 10 68 54 13 67 39 10 49 18 33 22.00 142.50 15 3.00 P 4.00 12.00 3.00 D 6.00 18.00 3.00 C 7.00 21.00 3.00 C 7.00 21.00 3.00 E 5.00 15.00 1.50 C 7.00 10.50 6.48
(12) Panvel- (124)	CHL702
5050634 CHOWDHURY HAMJA MOHAMAD RASHEED - YASMIN BANU 2019016402189172	41971 41972 41973 41977 41986 CHL701 Successful 36 8 44 36 8 44 51 13 64 42 13 55 48 10 58 22 41 22.00 144.50
(12) Panvel-(124)	CHL702
5050635 DALVI NAEEF NAUSHAD FATIMA	41971 41972 41973 41977 41986 CHL701 Successful 36
2019016402188605	3.00 E 5.00 5.00 3.00 D 6.00 8.00 3.00 D 6.00 8.00 3.00 E 5.00 5.00 3.00 D 6.00 8.00 1.50 O 10.00 5.00 6.89
(12) Panvel-(124)	CHL702
/ - FEMALE, # - 0.229A ,@ - 0.504	2A/O.5043A/O.5044A, * - 5045A, RR-RESERVED,: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; adepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

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45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

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: 0 to 39.99 40 to 44.99

GRADE

: F GRADE POINT : 0.00

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OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 ______

9.00

10.00

41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE | PAPER 3 | PAPER 4 | PAPER 6 Total| Total| Total| Mother Name Total| Total| CR C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |SGPI GRADE | PAPER 8 Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41972 |41973 |41977 |41986 5050636 DASHPUTE MAYUR SUNIL 147 11 58 56 14 70 61 16 77 53 19 72 68 14 82 -- 22 43 22.00 192.00

2019016402469565	
(12)Panvel-(124)	CHL702
5050637 DESHMUKH SUBODH KISHOR RAJSHREE	41971 41972 41973 41977 41986 CHL701 Unsuccessful 35E 10E 45 32E 11E 43 42E 10E 52 17F 14E 31 40E 10E 50 17E 35 18E
2017016400701205	3.00 E 5.00 15.00 3.00 P 4.00 12.00 3.00 D 6.00 18.00 3.00 F 0.00 0.00 3.00 D 6.00 18.00 1.50 B 8.00 12.00
(12) Panvel-(124)	CHL702
5050638 DHANDE NIKHIL SURESH	41971 41972 41973 41977 41986 CHL701 Successful
SAVITA	34 9 43 34 8 42 40 10 50 44 15 59 44 9 53 18 34 22.00 130.00
2020016402149981	3.00 P 4.00 12.00 3.00 P 4.00 12.00 3.00 D 6.00 18.00 3.00 D 6.00 18.00 3.00 D 6.00 18.00 1.50 C 7.00 10.50 5.91
(12) Panvel-(124)	CHL702

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	2020016402150736	3.00	P 4.00	12.00	3.00 E	5.00	15.00	3.00 C	7.00	21.00	3.00	7.00	21.00	3.00 F	0.00	0.00	1.50 0	7.00	10.50	ı
	(12) Panvel- (124)	CHL70 1.50	17E 14E C 7.00	31 10.50 1 Cred	 1.00 C	18E 16E 7.00	34	 3.00 C	18E 16E 7.00	21.00	 	-								-
5050640	GHODKE ANIKET RAJU SANGEETA	41971 38 	11	49	41972 47 	11		41973 52	12	64	41977 36 	16	52	41986 45	10		CHL701	14 18	32 	Successful 22.00 146.00
	2020016402152372	3.00	E 5.00	15.00	3.00 D	6.00	18.00	3.00 C	7.00	21.00	3.00	6.00	18.00	3.00 D	6.00 1	18.00	11.50		10.50	6.64
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5050641	HAVALDAR JAMEER AHMAD RESHMA	41971	10	64	41972 53	13		41973	14	74	41977	20	70	41986 49	13	62	CHL701	19 19	38	Successful 22.00 175.50
	2019016402189906	3.00	C 7.00	21.00	3.00 C	7.00	21.00	3.00 B	8.00	24.00	3.00 1	8.00	24.00	3.00 C	7.00 2				13.50	7.98
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NULL-N äC:sum	ULL & VOID, G:Grade C*G: of credit points GPA:	Gradepoints äCG /äC	A/0.504 C:cre	4A, * dits	CP:credi	RR-RES t point	ERVED, s äC	:Fai G:sum o	ls in f prod	Theory uct of	or Prac	ctical, s & grad	RPV - des, Ir	PROVISION TERMINAL I	ONAL Eli Marks ar	igible	, RCC -	- 0.5050), AB -	ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
MARKS GRADE	: 0 to 39.99 40 : F P		45 to E	49.99	50 t	0 59.99	С	to 69.		70 to B	14.99	A	79.99	80 to						

10.00

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7.00

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GRADE POINT : 0.00

2020016402152341

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE | PAPER 1 | PAPER 3 | PAPER 5 Mother Name Total| Total| Total| PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C* CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41972 |41973 |41977 5050642 / HAWALDAR SURAIYYA RAZZAQUE |41971 |41986 ZAIBUN 41 |22F 9E 31 |42E 11E 53 |46E 15E 61 |39E 9E |-- 19E 37 | -- --|-- 18E |

|3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 E 5.00 15.00 |1.50 B 8.00 12.00 | ---

(12) Panvel-(124)	CHL702 CHL703 CHP701 17E 35 18E 36 22E 44 18E 18E 22E 1.50 B 8.00 12.00 1.00 B 8.00 8.00 3.00 O 10.00 30.00 Total Credit FINAL CGPI FINAL GRADE
5050643 SORABH LALIT JAIN LEELA 2019016402188853	41971 41972 41973 41977 41986 CHL701 Successful 36
(12)Panvel-(124)	CHL702
5050644 KADAM PRATIK RAJENDRA PUSHPA 2020016402153263	41971
(12) Panvel-(124)	CHL702

 äC: sum of credit points
 GPA: aCG /aC

 MARKS: 0 to 39.99
 40 to 44.99
 45 to 49.99
 50 to 59.99
 60 to 69.99
 70 to 74.99
 75 to 79.99
 80 to 100

 GRADE: F
 F
 F
 E
 D
 C
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 A
 O

 GRADE POINT: 0.00
 4.00
 5.00
 6.00
 7.00
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OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Mother Name | CR GR GP C+G | CR GR GP C+G | CR GR GP C+G | CR GR GP C+G | CR GR GP C+G | CR GR GP C+G | SGPI GRADE CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5050645 KADIWALA NOMAAN ABDUL WAHID |41971 |41972 |41973 |41977 |41986 |CHL701 | Successful

|3.00 E 5.00 |5.00 |3.00 C 7.00 |21.00 |3.00 A 9.00 |27.00 |3.00 A 9.00 |27.00 |3.00 D 6.00 |18.00 |1.50 O 10.00 |5.00 | 7.98 --

(12) Panvel-(124)	CHL702
5050646 KADU JAI MAHENDRA AARTI	41971
2019016402189833	3.00 P 4.00 12.00 3.00 D 6.00 18.00 3.00 B 8.00 24.00 3.00 C 7.00 21.00 3.00 E 5.00 15.00 1.50 B 8.00 12.00 6.57
(12) Panvel-(124)	CHL702
5050647 / KARVINKAR IQRAA QAMAR FATIMA	41971 41972 41973 41977 41986 CHL701 Successful 39 8 47 52 14 66 43 13 56 45 18 63 32 11 43 18 36 22.00 149.00
2020016402150013 (12)Panvel-(124)	CHL702
/ - FEMALE, # - 0.229A, @ - 0. NULL-NULL & VOID, G:Grade C*G äC:sum of credit points GPA: MARKS : 0 to 39.99 4 GRADE : F P GRADE POINT : 0.00 4	0 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

|CHP701

University of Mumbai, Mumbai

|CHL703

2020016402149973

(12) Panvel-(124)

|CHL702

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______ 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ | PAPER 3 | PAPER 1 | PAPER 2 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NAME OF THE CANDIDATE Mother Name Total| Total| Total| Total| Total| | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | SGPI GRADE PRN. ______ CENTRE-COLLEGE Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41973 |41977 |41986 |CHL701 |41972 AHMED SHAMSHIYA - SHAMSHIYA | 41 701 48 | 66 11 77 | 68 9 77 | 67 11 78 | 46 12 58 |-- 20 1-- 17

	2 1.50 A	Total Cred	 1.00 C it 22.00	17 7.00 7.0 FINAL	 00 3.00 CGPI	A 9.00 27.0 FINA	GRADE -	-						
5050649 KHERATKAR KAIF ISHTIYAQUE ZARINA 2020016402152356	41971 42 8	3 50	41972 54 	15 6	41973 55 	12 67	41977 64 		41986 35 	12 47	CHL701 	19 19	38	Successful 22.00 168.50
(12) Panvel- (124)			1.00 B	18 3 18 8.00 8.		21 43 22 10.00 30	 GRADE -	-						
5050650 KOLI RAHUL JAINDRA BHARTI 2018016402181554	41971 32E 9	9E 41	İ		İ	11E 65	i		41986 49E 0 3.00 D			13E 15E		İ
(12) Panvel-(124)	1 1.50 P	l1E	 1.00 C	16E 3 14E 7.00 7.0	 00 3.00	17E 35		-						
NULL-NULL & VOID, G:Grade C*G:Gra äC:sum of credit points GPA: äC MARKS: 0 to 39.99 40 to	depoints (G /äC 44.99	C:credits (CP:credi	t points	äCG:sum 60 to 69	of product of .99 70 to	of credit		Internal 1	Marks are Pi				ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
GRADE : F P GRADE POINT : 0.00 4.00		E 5.00	D 6.00		C 7.00	B 8.00		A 9.00	0)				

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|-- 19E 36 |-- 18E 35 |-- 22E 45 |

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	 1.50 B	Total	Cred	it	FIN	AL CGP			FINAL	GRADE									
5050652 LANDE RUSHIKESH SUDHAKAR RANJANA 2019016402189141	41971 19F 3.00 F	4F 0.00	23	41972 10F 3.00 F	9E	19 0.00	41973 48E 3.00 (12E	60	41977 47E 	15E	62	41986 32E 3.00 P	9E	41	CHL701 1.50 B	19E 18E	37 12.00	Unsuccessful
(12) Panvel- (124)	CHL702 1.50 C	18E 16E 7.00	34	CHL703 1.00 B	18E 17E 8.00	35 8.00 AL CGP	CHP701 3.00 C	22E 22E 10.0	44 0 30.0 FINAL	 									
5050653 MALEKAR BHAVAN SUNIL MANISHA 2019016402188226	41971 26* 3.00 E		40 15.00	41972 56 3.00 B	14 8.00	70 24.00	41973 54 3.00 (12	66 21.00	41977 35 3.00 E	14	49 15.00	41986 32 3.00 P	10	42	CHL701 1.50 O	22 22 10.0	44 0 15.00	Successful 22.00 156.00 7.09
(12) Panvel-(124)	CHL702 1.50 O	22 23 10.00	45 15.0	CHL703 0 1.00 A	19 20 9.00	39 9.00 AL CGP	CHP701 3.00 C	23 23 10.0	46 0 30.0	 									

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______ 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | SGPI GRADE |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | ______ |41971 |41972 |41973 |41977 |41986 |CHL701 |Successful 5050657 / SIDDHI PRABHAKAR MHATRE | 138 | 13 | 51 | 56 | 10 | 66 | 47 | 14 | 61 | 68 | 18 | 86 | 39 | 16 | 55 | -- | 22 | 44 | 22.00 174.50 | 1 | 1 | 1 | 1 | 22 | 1 VAIJAYANTI 2019016402188911 |CHL702 |CHL703 |CHP701 (12) Panvel-(124) |-- 19 39 |-- 18 36 |-- 22 |-- 20 |-- 18 |-- 22 |1.50 A 9.00 13.50 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00|

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NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

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äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99

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GRADE

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C-Scheme - Sem VII (UPDATED) (1700537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 ______ 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ | PAPER 6 NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 NO. Mother Name Total| Total| Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |C PRN. Total| Total| Total |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5050663 NISHAD ABHISHEK SHIVKUMAR |41972 |41973 |41977 |41986 |CHL701 SUSHILA 11 57 | 60 13 73 | 59 14 73 | 65 17 82 | 46 12 58 | -- 18 38 | 22.00 177.50 | | | | | | 20 2019016402189895 |3.00 D | 6.00 | 18.00 | 3.00 B | 8.00 | 24.00 | 3.00 B | 8.00 | 24.00 | 3.00 D | 10.00 | 30.00 | 30.00 | 30.00 | 30.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 10.0 ______ (12) Panvel-(124) ICHL703 | CHP701 |-- 19 37 |-- 20 37 |-- 21 42 |-- 18 |-- 17 |-- 21 |1.50 B 8.00 12.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --

5050664 PANICKER ADARSH GOPAKUMAR RENJU 2019016402188563	I	1	1	9 65 17 82 15 1 00 3.00 0 10.00 30.00 3	I	23 I	
(12) Panvel- (124)	11.50 0 10.00 15.00	CHL703 23 43 20 11.00 0 10.00 10.00 it 22.00 FINAL CGP1	3.00 0 10.00 30				
5050665 PATIL RAJ NAMDEV ARUNA 2019016402189276	i	52	41973 41 11 52 3.00 D 6.00 18.		7 12 59 I	16 34 18	
(12) Panvel- (124)	1.50 B 8.00 12.00	CHL703 18 36 18 1.00 B 8.00 8.00 it 22.00 FINAL CGPI	3.00 0 10.00 30				
/ - FEMALE, # - 0.229A .@ - 0.5042 NULL-NULL & VOID, G:Grade C*G:Gra äC:sum of credit points GPA: äC	2A/0.5043A/0.5044A, * - adepoints C:credits (CG /äC	- 5045A, RR-RESERVED, CP:credit points äC	:Fails in Theo CG:sum of product	ory or Practical, RPV - PR of credits & grades, Inte	OVISIONAL Eligible, rnal Marks are Prov	RCC - 0.5050, AB - 1	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
GRADE : F P GRADE POINT : 0.00 4.00	E 5.00	D C 6.00 7.	B 8.00	to 74.99 75 to 79.99 A 0 9.00	O 10.00		

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 |

CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 |

CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 |

41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 |

41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 |

41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 |

41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE NO. Mother Name PRN.	PAPER 1 TO CR GR GP C*0		PAPER 3 Total To G CR GR GP C*0		PAPER 5 Total Tot '*G CR GR GP C*G	PAPER 6 al Tota CR GR GP C*G	RESULT CR C*G SGPI GRADE
CENTRE-COLLEGE	PAPER 7 To			otal 			
5050666 SABALE OMKAR AMARKANT USHA 2020016402154131	41971 35 11 4 3.00 E 5.00 15		i	i	41986 73 48 12 60 124.00 3.00 C 7.00 21.0	CHL701 15 31 16 0 1.50 C 7.00 10.50	Successful 22.00 143.5
(12) Panvel-(124)		17 .00 1.00 C 7.00 7.	CHP701	i			
5050667 PRASAD BHAGWAN SAWALE	41971	41972	41973	41977	41986	CHL701	Successful

ANITA 2019016402189102	37
(12) Panvel- (124)	CHL702
5050668 SAWANT VIVEK DILIP DIPIKA 2020016402150036	41971 41972 41973 41977 41986 CHL701 Unsuccessful 8F 8E 16 36E 8E 44 32E 9E 41 35E 13E 48 20F 9E 29 18E 32 14E 3.00 F 0.00 0.00 3.00 P 4.00 12.00 3.00 P 4.00 12.00 3.00 E 5.00 15.00 3.00 F 0.00 0.00 1.50 C 7.00 10.50
(12) Panvel-(124)	CHL702

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points & GC:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

5050670 SHAIKH SOHAIL JAVED

SAMINA

GRADE : F P E D C B A O
GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

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|41971 |41972 |41973 |41977 |41986

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 TwCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Eng

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132 16 48 165 14 79 149 14 63 155 17 72 146 12 58 1-- 20 41 1 22.00 169.00

2019016402188412	 3.00 E 5.00 15.00	 3.00 A 9.00 27.00	 3.00 C 7.00 21.0	 13.00 B 8.00 24.00	 3.00 D 6.00 18.00	21 1.50 0 10.00 15.00	 7.68
(12) Panvel-(124)	17	CHL703 22 40 18 1.00 0 10.00 10.0	19 0 3.00 A 9.00 27.0	 			
5050671 / SHINDE RUPALI ROHIDAS URMILA 2020016402150767	41971 47 8 55 3.00 D 6.00 18.00	41972 56 13 69 3.00 C 7.00 21.00	41973 63 14 77 3.00 A 9.00 27.0	41977 57 19 76 0 3.00 A 9.00 27.00	41986 58 15 73 3.00 8.00 24.00	CHL701 20 39 19 1.50 A 9.00 13.50	Successful 22.00 182.50 8.30
(12) Panvel-(124)	CHL702 19 37 18 1.50 B 8.00 12.00 Total Cred	CHL703 20 40 20 1.00 0 10.00 10.0 it 22.00 FINAL CGE		 			-

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : F GRADE POINT : 0.00 4.00 7.00 9.00 10.00

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|38 8 46 |34 9

5050673 AKSHAY CHAGAN SHIRSAT

SANGEETA SHIRSAT

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |C ______ CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41973 |41977 |41986 |CHL701 |Successful 5050672 SHINGADE MAHESH DIGAMBAR CHANGUNA |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |1.50 C 7.00 10.50 | 5.11 --2020016402148374 (12) Panvel-(124) |-- 15 28 |-- 16 29 |-- 10 20 | |-- 13 |-- 13 |-- 10 |1.50 D 6.00 9.00 |1.00 D 6.00 6.00 |3.00 P 4.00 12.00 |

|41971 |41972 |41973 |41977 |41986 |CHL701 |Successful

202	22016402079683	3.00	E 5.00	15.00	3.00 P	4.00	12.00	3.00 D	6.00	18.00	3.00 I	6.00	18.00	3.00 C	7.00	21.00	1.50	7.00	10.50	6.00
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(12	2) Panvel-(124)		17 15 C 7.00	32 10.50	CHL703 1.00 C	17 13 7.00	30 7.00	13.00 0	21 21 10.00	30.0	 00 GRADE	-								
NULL-NULL	E, # - 0.229A .@ - & VOID, G:Grade C credit points GP : 0 to 39.99 : F	*G:Gradepoints A: äCG /äC	C:cre	dits (t point	s äC	G:sum o	f produ	ıct of		& grad	des, In	ternal	Marks a					ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;

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University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE NO. Mother Name Total| CR C*G PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |C | PAPER 7 CENTRE-COLLEGE | PAPER 8 | PAPER 9 Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | | 42 9 51 | 53 10 63 | 46 12 58 | 52 12 64 | 35 12 47 | -- 15 31 | 22.00 130.00 PRABHAVATI 2020016402147997 |3.00 D | 6.00 18.00 |3.00 C | 7.00 21.00 |3.00 D | 6.00 18.00 |3.00 C | 7.00 21.00 |3.00 E | 5.00 15.00 |1.50 C | 7.00 10.50 | 5.91 |--|CHL703 |CHP701 (12) Panvel-(124) |-- 12 24 |-- 18 33 |-- 10 21 | |-- 12 |-- 15 |-- 11 | |1.50 E 5.00 7.50 |1.00 C 7.00 7.00 |3.00 P 4.00 12.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41986 | Successful 5050676 SURYAWANSHI JAYANTA LAXMAN |41972 |41973 |41977

|3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |1.50 O 10.00 15.00 |5.75 --

(12) Panvel-(124)	CHT702 CHT701
5050677 TARTE PRATHAMESH MANOJ MINAL 2019016402189856	41971
(12) Panvel-(124)	CHL702

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

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University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

NO. Mother Name | Total| Total| Total| Total| Total| CR C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |C PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5050678 / VICHARE JANHAVI DATTARAJ |41971 |41972 |41973 |41977 |41986 |CHL701 | Successful |3.00 E 5.00 |5.00 |3.00 C 7.00 |21.00 |3.00 D 6.00 |8.00 |3.00 D 6.00 18.00 |3.00 P 4.00 |2.00 |1.50 O 10.00 |5.00 | 7.00 --2019016402189767 (12) Panvel-(124) |-- 21 42 |-- 23 42 |-- 22 44 | |-- 21 |-- 19 |-- 22 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --2019016402188756 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 E 5.00 15.00 |1.50 A 9.00 13.50 | 6.50 --

(12) Panvel-(124)		17 34 17	16 1.00 B 8.00 8	ļ 2	22 44 22 10.00 30.00 FINAL G						
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(12) Panvel- (124)		18 36 18 8.00 12.00	20 17 1.00 B 8.00 8 t 22.00 FINAL	.00 3.00 C	. 6	 					-
	0.5042A/0.5043A G:Gradepoints : äCG /äC	/0.5044A, * - C:credits C	5045A, RR-RESE	RVED,:Fails äCG:sum of	in Theory product of	or Practical, credits & grad	RPV - PROV es, Intern 79.99 8	ISIONAL Eligible al Marks are Pro	e, RCC - C	0.5050, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 68

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University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Mother Name Total| CR C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |C PRN. CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5050681 WAVEKAR NITESH NAMDEV LILA |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 C 7.00 21.00 |3.00 P 4.00 12.00 |1.50 C 7.00 10.50 | 5.30 --2020016402150825 (12) Panvel-(124) |-- 18 36 |-- 17 33 |-- 12 24 | |-- 18 |-- 16 |-- 12 |1.50 B 8.00 12.00 |1.00 C 7.00 7.00 |3.00 E 5.00 15.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41973 |41977 |41986 |CHL701 5050682 CHANDODE SANDIP SHANTILAL |3.00 F 0.00 AB |3.00 F 0.00 AB |3.00 F 0.00 AB |3.00 F 0.00 AB |3.00 F 0.00 AB |1.50 F 0.00 AB | ----2022016402110181 _____ (8) Kalyan-(461) |CHL702 |CHL703 |CHP701

	 1.50 F	AA AA AA 0.00 AB Total Cred	 1.00 F	AA A AA O.00 AE FINAL	AA 3 3.00 CGPI	AA AA F 0.00		 RADE								
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(13)Ratnagiri-(525)			 0 1.00 C	23 4 23 10.00 1		23 23 10.00	I									
/- FEMALE, # - 0.229A .@ - 0.50422 NULL-NULL & VOID, G:Grade C*G:Grad äC:sum of credit points GPA: äCC	depoints															ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
MARKS : 0 to 39.99 40 to GRADE : F P	44.99	45 to 49.99	50 t	0 59.99	60 to 69.	.99 7	0 to 74	1.99 75 to A	79.99	80 to	100					
GRADE POINT: 0.00 4.00		5.00	6.00)	7.00	8	.00	9.00		10.00)					

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University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT
NO. Mother Name | Total| Total| Total| Total| Total| Total| CR C*G PRN. | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | CR GR GP C*G | SGPI GRADE CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 2020016401980624 (13)Ratnagiri-(525) |CHL703 |CHP701 |-- 21 39 |-- 19 38 |-- 23 45 | |-- 18 |-- 19 |-- 22 | |1.50 A 9.00 13.50 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41985 |CHL701 | Successful | 35 8 43 | 40 14 54 | 50 12 62 | 54 12 66 | 32 12 44 | -- 20 42 | 22.00 152.50 | | -- 22 | 2020016401977854 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 P 4.00 12.00 |1.50 O 10.00 15.00| 6.93 --(13)Ratnagiri-(525) |-- 20 39 |-- 21 41 |-- 23 45 |

		20 50 1.00 0 10.00 10.0 edit 22.00 FINAL CG		 00 GRADE		
5201164 / DAKSHATA PATRE	41971	41972	41975	41977	41985	CHL701 Successf
MANASI	41 10 51	47 16 63	62 15 77	59 14 73	138 14 52	21 43 22.00 17
	I	1	I	I	1	22 I
2020016401977301	3.00 D 6.00 18.	00 3.00 C 7.00 21.00) 3.00 A 9.00 27.00	0 3.00 B 8.00 24.00	3.00 D 6.00 18.00	1.50 0 10.00 15.00 8.09
(13)Ratnagiri-(525)	CHL702	CHL703	CHP701			
	23 45		20 41	1		
	22	I 23	21	1		
	1.50 0 10.00 15	.00 1.00 0 10.00 10.0	00 3.00 0 10.00 30.0	00		
	Total Cr	edit 22.00 FINAL CG	PI FINAL	GRADE		

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CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT SEAT NAME OF THE CANDIDATE Total Total Total Total Total Mother Name |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |C PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5201165 DEVARUKHAKAR SANKET SUNAYANA |41971 |41972 |41975 |41977 |41985 |CHL701 SUNAYANA 2020016401983135 ______ |CHL702 |CHL703 |CHP701 (13)Ratnagiri-(525) [1.50 D 6.00 9.00 | 1.00 D 6.00 6.00 | 3.00 A 9.00 27.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5201166 DEVKATE VITTHAL TUKARAM |41971 |41972 |41975 |41977 |41985 |CHL701 |Successful | 137 | 10 | 47 | 45 | 12 | 57 | 53 | 12 | 65 | 51 | 13 | 64 | 32 | 11 | 43 | -- 23 | 1 | 1 | 1 | 1 | 1 | 23 | LAXMIBAI |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 P 4.00 12.00 |1.50 O 10.00 15.00| 7.09 --2019016402106465 |CHL702 |CHL703 |CHP701 | (13) Ratnagiri-(525) |-- 23 43 |-- 20 38 |-- 24 48 | |-- 20 |-- 18 |-- 24 |

201167 GADE SAGAR SAMBHAJI SHOBHA	41971 35E 		41972 27F 11E 3	41975 38E 10E	41977 48 26F 		41985 32E 10E 42	CHL701 17E 39 22E	Unsuccessful
2020016401977003	3.00 F	0.00 0.00	3.00 F 0.00 0.	00 3.00 E 5.	00 15.00 3.00	F 0.00 0.00	3.00 P 4.00 12.00	1.50 A 9.00 13.50	
(13)Ratnagiri-(525)	i	21E 41 20E 10.00 15.00				-			
NULL-NULL & VOID, G:Grade C*G: C:sum of credit points GPA: NARKS : 0 to 39.99 40	Gradepoints äCG /äC to 44.99	/O.5044A, * - C:credits CI	5045A, RR-RESER P:credit points 50 to 59.99	VED,:Fails i äCG:sum of pr	n Theory or Pra roduct of credit	ctical, RPV - I s & grades, Int 75 to 79.99	PROVISIONAL Eligibl ernal Marks are Pr 80 to 100	e, RCC - 0.5050, AB	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668
NULL-NULL & VOID, G:Grade C*G: C:sum of credit points GPA: MARKS : 0 to 39.99 40 GRADE : F P	Gradepoints äCG /äC to 44.99	/0.5044A, * - C:credits C	5045A, RR-RESER P:credit points	VED,:Fails i äCG:sum of pr	n Theory or Pra	ctical, RPV - I s & grades, Int	PROVISIONAL Eligibl ernal Marks are Pr	e, RCC - 0.5050, AB	- ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
NULL-NULL & VOID, G:Grade C*G: C:sum of credit points GPA: MARKS : 0 to 39.99 40 GRADE : F P	Gradepoints äCG /äC to 44.99	/O.5044A, * - C:credits CI	5045A, RR-RESER P:credit points 50 to 59.99 D	VED,:Fails i äCG:sum of pr 60 to 69.99 C	n Theory or Pra coduct of credit 70 to 74.99 B	ctical, RPV - I s & grades, Int 75 to 79.99 A	PROVISIONAL Eligiblernal Marks are Pr 80 to 100 0	e, RCC - 0.5050, AB	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668
NULL-NULL & VOID, G:Grade C*G: C:sum of credit points GPA: ARKS : 0 to 39.99 40 GRADE : F P GRADE POINT: 0.00 4.	Gradepoints äCG /äC to 44.99	/O.5044A, * - C:credits CI	5045A, RR-RESER P:credit points 50 to 59.99 D	VED,:Fails i äCG:sum of pr 60 to 69.99 C	n Theory or Pra coduct of credit 70 to 74.99 B	ctical, RPV - I s & grades, Int 75 to 79.99 A	PROVISIONAL Eligiblernal Marks are Pr 80 to 100 0	e, RCC - O.5050, AB ovisional as per R.8	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668

41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | SGPI GRADE ______ CENTRE-COLLEGE Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41977 |41985 |CHL701 |Unsuccessful 5201168 GAONKAR SIDDHESH MAHESH DIPLAXMI 2019016402105276 |3.00 F | 0.00 | 0.00 | 3.00 P | 4.00 | 12.00 | 3.00 D | 6.00 | 18.00 | 3.00 F | 0.00 | 0.00 | 3.00 P | 4.00 | 12.00 | 1.50 O | 10.00 | 15.00 | ---(13) Ratnagiri-(525) |-- 22E 43 |-- 22E 43 |-- 21E |-- 21E | |1.50 O 10.00 15.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41985 |CHL701 |Successful 5201169 KADAM SARTHAK DILIP SUNITA 2020016401983143 |CHL702 |CHL703 |CHP701 (13)Ratnagiri-(525) |-- 15 29 |-- 15 29 |-- 14 26 | |-- 14 |-- 12 |

|1.50 D 6.00 9.00 |1.00 D 6.00 6.00 |3.00 D 6.00 18.00 |

		Tota	I Cred	lit 22.00	FID	NAL CGP	'I		FINAL	GRADE -	- 								
5201170 KUMBHAR SHASHIKANT JAYSING	41971			41972			41975			41977			41985			CHL70			Unsuccessful
BHARATI	32E	3F	35	41E	10E	51	50E	10E	60	53E	14E	67	39E	11E	50		19E 16E	35	
2020016401982101	3.00 F	0.00	0.00	3.00 D	6.00	18.00	3.00 C	7.00	21.0	0 3.00 (7.00	21.00	3.00 E	6.00	18.00	1		12.00	
(13)Ratnagiri-(525)	CHL702			CHL703			CHP701												-
		10E	25		15E	33		12E	32	1									
		15E			18E			20E		1									

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F D C B A GRADE POINT : 0.00 9.00

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Total Credit -- FINAL CGPI -- FINAL GRADE --

|1.50 D 6.00 9.00 |1.00 C 7.00 7.00 |3.00 C 7.00 21.00 |

Total Credit -- FINAL CGPI -- FINAL GRADE --

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ SEAT NAME OF THE CANDIDATE Mother Name |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |SGPI GRADE PRN. CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | ------|41971 |41972 |41975 |41977 |41985 |CHL701 | Successful 5201171 LANJEKAR YASH MAHESH MADHAVI MAHESH LANJE 2020016401977034 |3.00 P 4.00 12.00 |3.00 O 10.00 30.00|3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |1.50 O 10.00 15.00| 7.55 --_____ (13) Ratnagiri-(525) |CHL702 |CHL703 |CHP701 |-- 21 41 |-- 20 41 |-- 23 45 | |-- 20 |-- 21 |-- 22 Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41985 |CHL701 |Unsuccessful 5201172 MAHADIK SURAJ SHANTILAL RESHMA |3.00 F 0.00 0.00 |3.00 O 10.00 30.00|3.00 C 7.00 21.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.50 F 0.00 0.00 | -- --2020016401977057 (13) Ratnagiri-(525) |-- 16E 30 |-- 15E 29 |-- 10E 27 | |-- 14E |-- 14E |-- 17E | |1.50 C 7.00 10.50 |1.00 D 6.00 6.00 |3.00 D 6.00 18.00 |

5201173 / MALAVADE SAKSHI GANESH JYOTI	41971
2019016402105597	3.00 D 6.00 18.00 3.00 C 7.00 21.00 3.00 C 7.00 21.00 3.00 O 10.00 30.00 3.00 C 7.00 21.00 1.50 O 10.00 15.00 8.23
(13)Ratnagiri-(525)	CHL702

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

 aC:sum of credit points
 GPA: aCG /aC

 MARKS: 0 to 39.99
 40 to 44.99
 45 to 49.99
 50 to 59.99
 60 to 69.99
 70 to 74.99
 75 to 79.99
 80 to 100

 GRADE: F
 P
 E
 D
 C
 B
 A
 O

 GRADE POINT: 0.000
 4.00
 5.00
 6.00
 7.00
 8.00
 9.00
 10.00

|1.50 D 6.00 9.00 |1.00 C 7.00 7.00 |3.00 A 9.00 27.00 |

Total Credit -- FINAL CGPI -- FINAL GRADE --

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University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ NAME OF THE CANDIDATE | PAPER 5 | PAPER 6 NO. Mother Name Total| Total| Total| Total| CR C*G Totall Totall PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C* Total| Total| Total |CR GR GP C*G |CR GR GP C*G | 5201174 / MANDITK MOHINI MADHIKAR |41971 |41972 |41975 |41977 |41985 |CHL701 | Unsuccessful PRABHAVATI 2020016401980895 |3.00 F 0.00 0.00 |3.00 A 9.00 27.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |1.50 C 7.00 10.50 | -- --(13)Ratnagiri-(525) |-- 10E 26 |-- 15E 31 |-- 10E 28 | |-- 16E |-- 16E |-- 18E |1.50 D 6.00 9.00 |1.00 C 7.00 7.00 |3.00 D 6.00 18.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --..... 5201175 MASE SUDARSHAN SHTVA.TT SEETA | 20F 8E 28 | 52E 10E 62 | 47E 11E 58 | 48E 12E 60 | 32E 11E 43 | -- 20E 42 | -- --2020016401980616 |3.00 F 0.00 0.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 P 4.00 12.00 |1.50 O 10.00 15.00| -- --_____ (13) Ratnagiri-(525) |CHL703 |CHP701 |-- 11E 25 |-- 16E 31 |-- 19E 39 | |-- 14E |-- 15E |-- 20E |

5201176 MESTRI NANDKISHOR SANTOSH	41971			41972			41975			41977			41985			CHL701		1	Succe	
VIJAYA	46	13	59	156	18	74	58	17	75	50	18	68	41	13	5 4		21	43	22.00	178.00
										1							22	- 1		
2019016402104176	3.00 D	6.00	18.00	3.00 B	8.00	24.00	3.00 A	9.00	27.00	3.00 C	7.00	21.00	3.00 D	6.00	18.00	1.50 0	10.00	15.00	8.09	
(13)Ratnagiri-(525)	CHL702			CHL703			CHP701			I										
		22	42		24	47		21	42	1										
		20			23			21		1										
	1.50 C			0 1.00 O it 22.00) 10.00 AL CGP:	0 0.810 1			0 GRADE										

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points & Grades, Internal Marks are Provisional as per R.8668

ăC:sum of credit points GPA: aCG /aC

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|41975

University of Mumbai, Mumbai

|41971 |41972

5201179 RAKESH DHONDIBA BHUSE

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TWCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ Mother Name PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |C ______ | PAPER 7 | PAPER 8 | PAPER 9 CENTRE-COLLEGE Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41977 |41985 |CHL701 |Unsuccessful 5201177 MUKADAM MUSAAB ASHFAQUE RESHMA 2019016402105036 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |1.50 C 7.00 10.50 | -- --______ (13)Ratnagiri-(525) |CHL702 |CHL703 |CHP701 |-- 14E 31 |-- 20E 40 |-- 20E 42 | |-- 17E |-- 20E |-- 22E | |1.50 C 7.00 10.50 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41985 |CHL701 | Unsuccessful 5201178 NAIK PRATHAMESH SANJAY |9F 4F 13 |34E 9E 43 |38E 10E 48 |25F 9E 34 |32E 10E 42 |-- 20E 41 |----SAYALI 2019016402105156 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |1.50 O 10.00 15.00 |---(13) Ratnagiri-(525) |-- 18E 35 |-- 17E 34 |-- 14E 26 | |-- 17E |-- 17E |-- 12E | |1.50 B 8.00 12.00 |1.00 C 7.00 7.00 |3.00 D 6.00 18.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --

|41977

|41985 |CHL701

| Successful

BHAGIRATHI	150	15	65	51	18	69	58	16	74	44	18	62	42	15	57	 	23	47	22.00	175.00
2019016402106376	3.00	7.00	21.00	3.00 C	7.00	21.00	3.00 B	8.00	24.00	3.00 C	7.00	21.00	3.00 E	6.00	18.00		10.00	15.00	7.95	
(13)Ratnagiri-(525)	CHL702	24	46	CHL703	22	16	CHP701		45											
	i	22		i	23	40	i	22												
	1.50 (0 1.00 C Lt 22.00		10.0 L CGP	0 3.00 C I			0 GRADE										

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University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 ______ 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ SEAT NAME OF THE CANDIDATE Mother Name |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |SGPI GRADE CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41977 |41985 5201180 RAORANE PRASAD PRAKASH | Successful PRANALI 2020016401982646 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |1.50 O 10.00 15.00 |6.45 --|CHL702 |CHL703 |CHP701 (13)Ratnagiri-(525) |-- 24 44 |-- 22 41 |-- 20 40 | |-- 20 |-- 19 |-- 20 | [1.50 O 10.00 15.00]1.00 O 10.00 10.00]3.00 O 10.00 30.00] Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5201181 RIHAN FARUKH JOGILKAR |41971 |41972 |41975 |41977 |41985 | Unsuccessful | 23F | 3F | 26 | 39E | 8E | 47 | 46E | 8E | 54 | 32E | 9E | 41 | 34E | 11E | 45 | -- | 11E | 27 | -- -- | 16E | RUKHSANA 2020016401982205 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |1.50 D 6.00 9.00 | -- --(13)Ratnagiri-(525) |-- 12E 28 |-- 18E 35 |-- 12E 34 | |-- 16E |-- 17E |-- 22E | |1.50 D 6.00 9.00 |1.00 B 8.00 8.00 |3.00 C 7.00 21.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 5201182 SAHIL SANJAY JADHAV |41985 SWAPNALI

2019016402104524	 3.00 F 0.00 0.00	 3.00 D 6.00 18.00		7.00 21.00 3.00 P 4.00 12.00 1	18E 1.50 B 8.00 12.00
(13)Ratnagiri-(525)		CHL703 19E 38 19E 0 1.00 A 9.00 9.00	CHP701		

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OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023

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2020016401977831 | 3.00 P 4.00 12.00 | 3.00 C 7.00 21.00 | 3.00 D 6.00 18.00 | 3.00 D 6.00 18.00 | 3.00 D 6.00 18.00 | 1.50 B 8.00 12.00 | 6.68 --

/ - FEMALE, # - 0.229A .0 - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points ACG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668
AC:Sum of credit points GPA: ACG ACC

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name Total| Total| Total| Total| Total| CR C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP PRN. | PAPER 9 CENTRE-COLLEGE Totall Totall Totall |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5201186 SUMESH SHIVADAS |41971 |41972 |41975 |41977 |41985 L AMBIKA | 32 9 41 | 33 16 49 | 59 13 72 | 32 13 45 | 32 10 42 |-- 20 1-- 21 2020016401980864 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 B 8.00 24.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |1.50 O 10.00 15.00 | 6.73 --(13) Ratnagiri-(525) |CHL703 |CHP701 |1.50 O 10.00 15.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5201187 TAMBE SAQLAIN SAMEER |41971 |41972 |41975 |41977 |41985 |CHL701 NASREEN 2019016402105783 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |1.50 O 10.00 15.00 |6.86 --(13) Ratnagiri-(525) [CHL703 |CHP701 |-- 22 43 |-- 21 41 |-- 21 42 | |-- 21 |-- 20 |-- 21 Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5201188 VAISHNAV VILAS GONGANE 141972 141975 141977 |41985 |CHL701 | Successful REKHA

|3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.50 O 10.00 15.00 |8.09 --

(13)Ratnagiri-(525)	CHL70	2	CHL703				CHP7	1		
		21	41		23	46		22	44	- 1
		20			23			22		- 1
	11.50	0 10.	00 15.0	0011.00	0 10.	00 10.0	0013.00	0 10.0	0.00	101

Total Credit 22.00 FINAL CGPI --

6.00

5.00

GRADE POINT : 0.00

9.00

10.00

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668
aC:sum of credit points GPA: aCG / aC
MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100
GRADE : F P E D C B A O

FINAL GRADE --

8.00

10/6/2023

7.00

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C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | SGPI GRADE ______ |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41977 |41985 |CHL701 |Successful 5201189 / VANJARI PURVA MILIND |41 9 50 |63 18 81 |69 18 87 |57 18 75 |47 15 62 |-- 20 42 | 22.00 196.00 |-- 22 | 2020016401980887 |3.00 D | 6.00 | 18.00 | 3.00 O | 10.00 | 30.00 | 3.00 O | 10.00 | 30.00 | 3.00 A | 9.00 | 27.00 | 3.00 C | 7.00 | 21.00 | 1.50 O | 10.00 | 15.00 | 8.91 | --(13)Ratnagiri-(525) |-- 23 45 |-- 22 43 |-- 20 41 | |-- 22 |-- 21 |-- 21 |1.50 O 10.00 15.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE -------5201190 VISHWESH PRASANNA MHASAWADE |41971 |41972 |41975 |41977 |41985 |CHL701 |Successful |3.00 P 4.00 12.00 |3.00 B 8.00 24.00 |3.00 A 9.00 27.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |1.50 O 10.00 15.00 |6.95 --2020016401977815 (13) Ratnagiri-(525) |-- 17 35 |-- 15 29 |-- 14 26 | |-- 18 |-- 14 |-- 12 |1.50 B 8.00 12.00 |1.00 D 6.00 6.00 |3.00 D 6.00 18.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41985 |CHL701 |Successful 5201191 ZARI ADNAN ASIF SAIRA 2020016401983112 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |1.50 O 10.00 15.00 | 6.48 --

(13)Ratnagiri-(525)	CHL70:	2		CHL703			CHP70	L			
		15	32		19	39		20	40		
		17			20			20	1		
	1.50	7.00	10.50	1.00 A	9.00	9.00	3.00 (10.00	30.00		
		Tota:	l Cred	it 22.00	0 FINAL CGP		I	I	FINAL GRAI)E	

D

|CHL703 |CHP701

|CHL702

E

GRADE

· F

(40) Khed-(742)

P

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

B

GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

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University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date: 04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Mother Name | Total| Total| Total| Total| PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |SGPI GRADE ______ CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G | 5201192 ABHIJEET ANKUSH MOHITE |41971 |41972 |41975 |41977 |41986 |CHL701 | Unsuccessful | AA 8E 8 | OF 1F 1 | 32E 9E 41 | AA OF 0 | OF 8E 8 | -- 18E 32 | -- --TTOYL |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |1.50 C 7.00 10.50 | -- --2020016402188023 _______ (40) Khed-(742) |CHL703 |CHP701 |1.50 C 7.00 10.50 |1.00 D 6.00 6.00 |3.00 P 4.00 12.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --5201193 ADITYA RAJENDRA DINGANKAR |41971 |41972 |41975 |41977 |41986 |CHL701 | Unsuccessful APARNA |3.00 F 0.00 AB |3.00 F 0.00 AB |3.00 F 0.00 AB |3.00 F 0.00 AB |3.00 F 0.00 AB |1.50 F 0.00 AB |----2020016402188054 ______ (40) Khed-(742) |CHL703 |CHP701 |-- AA AA |-- 10E 10 |-- AA AA |-- AA |-- AA |-- AA |1.50 F 0.00 AB |1.00 F 0.00 0.00 |3.00 F 0.00 AB Total Credit -- FINAL CGPI --5201194 / AGRE GRANTHIKA ANANT 141971 141972 141975 |41977 |41986 |CHL701 | Unsuccessful TEJAL | 32E | 10E | 42 | 24F | 11E | 35 | 37E | 15E | 52 | 41E | 8E | 49 | 21F | 8E I-- 19E 2019016401773044 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |1.50 O 10.00 15.00 |---_____

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|-- 21E 42 |-- 20E 40 |-- 23E 45 |

|-- 21E |-- 20E |-- 22E |

|1.50 0 10.00 15.00|1.00 0 10.00 10.00|3.00 0 10.00 30.00|

Total Credit -- FINAL CGPI -- FINAL GRADE --
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/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE P : F E D C B GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

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Mother Name | Total| Total| Total| Total| Total| Total| CR C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | SGPI GRADE PRN. CENTRE-COLLEGE Total |CR GR GP C*G |CR GR GP C*G | 5201195 AGRE HARSHAL RAMAKANT |41971 |41972 |41975 |41977 |41986 |CHL701 |Successful 2020016402187952 (40) Khed-(742) |-- 19 41 |-- 19 39 |-- 18 36 | |-- 22 |-- 20 |-- 18 |1.50 O 10.00 15.00|1.00 A 9.00 9.00 |3.00 B 8.00 24.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5201196 ANIKET KISHOR PARMAR |41971 |41972 |41975 |41977 |41986 |CHL701 |Successful BHARTT 2018016401174473 (40) Khed-(742) |-- 14 33 |-- 11 28 |-- 16 33 | |-- 19 |-- 17 |-- 17 |1.50 C 7.00 10.50 |1.00 D 6.00 6.00 |3.00 C 7.00 21.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41986 |CHL701 | Unsuccessful 5201197 BHAGANE HRUSHIKEAH ANANT 2019016401393141 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 B 8.00 24.00 |3.00 E 5.00 15.00 |3.00 C 7.00 21.00 |1.50 C 7.00 10.50 | -- --(40) Khed-(742) |-- 15E 33 |-- 12E 33 |-- 22E 44 |

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NΟ Mother Name |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GP C*G |CR G PRN. ______ CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | ______ 5201198 BHAGAT CHETAN CHANDRAKANT |41971 |41972 |41975 |41977 |41986 |CHL701 | Successful | 26* | 14 | 40 | 73 | 14 | 87 | 39 | 12 | 51 | 59 | 14 | 73 | 144 | 13 | 57 | -- | 21 | 39 | 22.00 | 17: | 18 | 19.00 | 15.00 | 15.00 | 3.00 | 0 | 10.00 | 30.00 | 3.00 | 0 | 6.00 | 18.00 | 3.00 | 0 | 6.00 | 18.00 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.50 | 1.5 JANHAVI 2020016402187356 _____ (40) Khed-(742) |-- 17 39 |-- 20 39 |-- 23 46 | |-- 22 |-- 19 |-- 23 | |1.50 A 9.00 13.50 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --______ 5201199 BHAGAT VAIBHAV VINAYAK |41971 |41972 |41975 |41977 |41986 |CHL701 |Successful VIJAYSHREE | 42 | 20 | 62 | 74 | 19 | 93 | 68 | 18 | 86 | 74 | 15 | 89 | 60 | 18 | 78 | -- 21 | 38 | 2 3.00 C 7.00 21.00 3.00 O 10.00 30.00 3.00 O 10.00 30.00 3.00 O 10.00 30.00 3.00 O 10.00 30.00 3.00 A 9.00 27.00 1.50 A 9.00 13.50 9.30 --2020016402187685 ______ |CHL702 |CHL703 |CHP701 (40) Khed- (742) [1.50 O 10.00 15.00]1.00 B 8.00 8.00 [3.00 O 10.00 30.00] Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5201200 BHATIKARE GAURAV VIDYADHAR |41971 |41972 |41975 |41977 |41986 |CHL701 |Successful 53 | 32 | 12 | 44 | -- | 18 | 35 | 22 | 32 | 10 | 42 | 46 | 11 | 57 | 41 | 13 | 54 | 45 | 8 | 53 | 32 | 12 SUSHMA | 3.00 P | 4.00 | 12.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 P | 4.00 | 12.00 | 1.50 B | 8.00 | 12.00 | 6.45 | --2020016402187751 ______ |CHL702 |CHL703 |CHP701 | (40) Khed-(742)

|1.50 B 8.00 12.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00|

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points &CG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 MARKS : 0 to 39.99 40 to 44.99 GRADE : F D GRADE POINT : 0.00 7.00 9.00 5.00 6.00 8.00 10.00 ______

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total Total Total Total Total NO. Mother Name Total| CR C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C* PRN CENTRE-COLLEGE Total| Total| Totall |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | ______ |41971 |41972 |41975 |41977 |41986 |CHL701 5201201 BHOITE ROHIT APPASO | 132 9 41 | 150 | 13 63 | 154 | 14 68 | 164 | 10 74 | 148 | 13 61 | -- 16 31 | 22.00 148.00 SUNITA 2020016402188031 |3.00 P 4.00 | 12.00 | 3.00 C 7.00 | 21.00 | 3.00 C 7.00 | 21.00 | 3.00 B 8.00 | 24.00 | 3.00 C 7.00 | 21.00 | 1.50 C 7.00 | 10.50 | 6.73 | (40) Khed-(742) |1.50 C 7.00 10.50 |1.00 C 7.00 7.00 |3.00 C 7.00 21.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41986 |CHL701 | Unsuccessful 5201202 DAGADKHAIR EKNATH NAVNATH | AA 8E 8 | 32E 7F 39 | 45E 9E 54 | 27F 8E 35 | 38E 11E 49 |-- 14E 28 | -- -- RCC SHOBHA | |-- 14E 2018016401174384 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |1.50 D 6.00 9.00 | -- --(40) Khed-(742) |1.50 D 6.00 9.00 |1.00 D 6.00 6.00 |3.00 A 9.00 27.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --5201203 DALVI RUTIK SHIVAJI 141971 141972 141975 |41977 |41986 |CHL701 | Unsuccessful SHILPA 2019016401392814 | 3.00 F | 0.00 | 0.00 | 3.00 B | 8.00 | 24.00 | 3.00 B | 8.00 | 24.00 | 3.00 D | 6.00 | 18.00 | 3.00 B | 8.00 | 24.00 | 1.50 B | 8.00 | 12.00 | ----|CHL703 |CHP701 (40) Khed-(742) |-- 17E 36 |-- 19E 40 |-- 24E 48 | |-- 19E |-- 21E |-- 24E |

Total Credit -- FINAL CGPI -- FINAL GRADE --

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Total Credit -- FINAL CGPI -- FINAL GRADE --

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41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ NAME OF THE CANDIDATE Mother Name |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | SGPI GRADE PRN. ______ CENTRE-COLLEGE Total| Total| Total| |CR GR GP C*G |CR GR GP C*G | 5201204 DAWRUNG VINOD VIJAY |41971 |41972 |41975 |41977 |41986 |CHL701 |Successful SAMITA 2020016402187704 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 A 9.00 27.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.50 B 8.00 12.00 | 7.32 --______ (40) Khed-(742) |-- 18 40 |-- 15 37 |-- 23 46 | |-- 22 |-- 22 |-- 23 | |1.50 O 10.00 15.00|1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --______ 5201205 / DHAKRAS ARYA BHASKAR |41971 |41972 |41975 |41977 |41986 |CHL701 |Successful | 43 | 13 | 56 | 48 | 11 | 59 | 66 | 15 | 81 | 47 | 8 | 55 | 62 | 13 | 75 | -- 21 | 40 | 22.00 178.00 SOUDNYA 2019016401393044 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 O | 10.00 | 30.00 | 3.00 D | 6.00 | 18.00 | 3.00 A | 9.00 | 27.00 | 1.50 O | 10.00 | 15.00 | 8.09 | --_____ (40) Khed-(742) |-- 19 40 |-- 10 32 |-- 23 47 | |-- 21 |-- 22 |-- 24 |1.50 O 10.00 15.00|1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41986 |CHL701 |Unsuccessful 5201206 DHANAWADE SHUBHAM SUDHIR | 3F 9E 12 | 65E 10E 75 | 23F 12E 35 | 23F 4F 27 | 59E 16E 75 | -- 18E 35 | -- --SHVARNA |3.00 F | 0.00 | 0.00 | 3.00 A | 9.00 | 27.00 | 3.00 F | 0.00 | 0.00 | 3.00 F | 0.00 | 0.00 | 3.00 A | 9.00 | 27.00 | 1.50 B | 8.00 | 12.00 | ----2020016402187921 |CHL702 |CHL703 |CHP701 (40) Khed-(742) |-- 17E 37 |-- 20E 39 |-- 20E 40 | |-- 20E |-- 19E |-- 20E | |1.50 B 8.00 12.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00|

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL;

NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE · F P E D B Α GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

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University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 ______ 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name Total| Total| Total| Total| Total| Total| Total NO. PRN |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |SGPI GRADE CENTRE-COLLEGE Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41977 |41986 |CHL701 |Unsuccessful 5201207 DHURI TEJAS TATYA TEJASWINI | 11E | 27 | 32E | 12E | 44 | 62E | 18E | 80 | 70E | 9E | 79 | 57E | 17E | 74 | -- | 18E | 34 | -- --|3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 O 10.00 30.00|3.00 A 9.00 27.00 |3.00 B 8.00 24.00 |1.50 C 7.00 10.50 | -- --2020016402187727 ______ (40) Khed-(742) |-- 15E 34 |-- 20E 37 |-- 22E 44 | |-- 19E |-- 17E |-- 22E |1.50 C 7.00 10.50 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --______ 5201208 GATKWAD SHANKAR MOHAN |41971 |41972 |41975 |41977 |41986 |CHL701 | Successful RAJABAI | 33 | 12 | 45 | 35 | 12 | 47 | 42 | 11 | 53 | 61 | 8 | 69 | 42 | 11 | 53 | -- | 16 | 32 | 22.00 | 132.00 2020016402187302 |3.00 E 5.00 |5.00 |3.00 E 5.00 |5.00 |3.00 D 6.00 |8.00 |3.00 C 7.00 |21.00 |3.00 D 6.00 |8.00 |1.50 C 7.00 |0.50 | 6.00 --______ (40) Khed-(742) |CHL702 |CHL703 |CHP701 |-- 17 34 |-- 10 29 |-- 17 29 |-- 17 |-- 19 |-- 12 |1.50 C 7.00 10.50 |1.00 D 6.00 6.00 |3.00 D 6.00 18.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41986 |CHL701 |Unsuccessful 5201209 HOLE SANDESH SHARAD NANDA 9E 9 | AA 10E 10 | AA 14E 14 | AA 1F 1 | AA 13E 13 | -- 18E 35 | -- --2020016402188085 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |1.50 B 8.00 12.00 | -- --_____ (40) Khed-(742) |-- 14E 30 |-- 10E 28 |-- 17E 29 | |-- 16E |-- 18E |-- 12E |1.50 C 7.00 10.50 |1.00 D 6.00 6.00 |3.00 D 6.00 18.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --

В

GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023

GRADE

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		University of Mumbai, Mumbai B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023
CHL702 CHL703 41974- 41976- 41979- 41982- 41985-	Instrumentation Process Dyna- -Chemical Engineering Equipr -Hazard and Risk Analysis La Fundamental of Colloids and Chemical Plant Safety and Ha Product Lifecycle Management Design of Experiments: ThU Disaster Management and Miti	mics and Control: ThUA 80/32 ThCA 20/8 100/0 CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 lent Design Lab: ORCA 25/10 TwCA 25/10 50/0 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 b: ORCA 25/10 TwCA 25/10 50/0 CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 zards: ThUA 80/32 ThCA 20/8 100/0 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 ThUA 80/32 ThCA 20/8 100/0 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 80/32 ThCA 20/8 100/0 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 gation Measures: ThUA 80/32 ThCA 20/8 100/0 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1 PAPER 2 PAPER 3 PAPER 4 PAPER 5 PAPER 6 RESULT Total Total Total Total Total Total CR C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G SGPI GRADE
	CENTRE-COLLEGE	PAPER 7 PAPER 8 PAPER 9 Total Total Total CR GR GP C*G CR GR GP C*G CR GR GP C*G
520121	0 / HORE SHREJAL MAHAVIR UJJWALA	41971 41972 41975 41977 41986 CHL701 Successful 36 17 53 67 17 84 71 17 88 50 13 63 53 17 70 21 39 22.00 189.50
	2020016402187712	3.00 D 6.00 18.00 3.00 O 10.00 30.00 3.00 O 10.00 30.00 3.00 C 7.00 21.00 3.00 B 8.00 24.00 1.50 A 9.00 13.50 8.61
	(40)Khed-(742)	CHL702
520121	1 JADHAV GAURAV BABASAHEB SARIKA	41971 41972 41975 41977 41986 CHL701 Successful 41 16 57 47 8 55 61 14 75 54 12 66 33 13 46 20 39 22.00 162.00
	2019016401392845	3.00 D 6.00 18.00 3.00 D 6.00 18.00 3.00 A 9.00 27.00 3.00 C 7.00 21.00 3.00 E 5.00 15.00 1.50 A 9.00 13.50 7.36
	(40)Khed-(742)	CHL702
520121	2 JAGATAP SHYAM GOVIND SUSHAMA	41971 41972 41975 41977 41986 CHL701 Successful 43 14 57 44 13 57 58 16 74 55 8 63 43 18 61 20 39 22.00 170.50
	2019016401393342	3.00 D 6.00 18.00 3.00 D 6.00 18.00 3.00 B 8.00 24.00 3.00 C 7.00 21.00 3.00 C 7.00 21.00 1.50 A 9.00 13.50 7.75
	(40)Khed-(742)	CHL702

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F 7.00 GRADE POINT : 0.00 4.00 5.00 6.00 8.00 9.00 10.00

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|1.50 C 7.00 10.50 |1.00 D 6.00 6.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI --

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 |

CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.		GR	GP C		CR C	GR GP		PAPEF CR (GR GP		CR	GR GP		CR C	GR GP	Tota C*G	CR 0	GR GP	C*G	RESULT CR C*G SGPI GRADE
	CENTRE-COLLEGE		GR	GP C	Total *G	CR C	GR GP		CR 0	GR GP		i									
	3 / JAITPAL SNEHAL CHANDRADEEP CHAITALI	41971 32 	12		44	41972 35 	8	43	41975 54 	15	69	41977 53 	8	61	41986 43 	12	55	CHL701 	19 17	36	Successful 22.00 143.50
	(40) Khed-(742)	CHL70 1.50	2 14 18 C 7 T	.00 1 otal	32 0.50 Credi	CHL703 1.00 C	3 13 19 7.0 FII	32 0 7.00 NAL CGP		21 21 21 0 10.	42 00 30.0 FINAL	 									
	JANGAM SHUBHAM DEEPAK DIPTI 2019016401393276	41971 32 3.00	13 E 5	.00 1	45 5.00	41972 38 3.00 [12	50 18.00	41975 50 3.00 C	15 7.0	65 0 21.00	41977 36 3.00	13 E 5.00	49 15.00	41986 35 3.00 E	12 E 5.00	47 15.00	CHL701 1.50 E	1 20 16 3 8.00	36 12.00	Successful 22.00 144.50 6.57
	(40) Khed-(742)	CHL70 1.50	2 16 18 C 7 T	.00 1 otal	34 0.50 Credi	CHL703 1.00 E	3 15 20 3 8.0 5 FII	35 0 8.00 NAL CGP		20 21 21.	41 00 30.0 FINAL	 									-
PUS 202	JEDHE RUTIK RAMESH PUSHPA 2020016402187944	41971 34E 	9E		43	41972 24F 	8E	32	41975 43E 3.00 [13E	56	41977 50E 	5!E	55	41986 32E 	11E 2 4.00		CHL701 1.50 #	20E 18E	38	i İ
	(40) Khed-(742)	CHL70	2 15 15	E	30	CHL703	3 10E 17E	27	CHP701 	20E 23E		 									-

FINAL GRADE --

10/6/2023

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023

Total Credit -- FINAL CGPI --

41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE NO. Mother Name PRN.	PAPER 1 PAPER 2 PAPER 3 PAPER 4 PAPER 5 PAPER 6 RESULT Total Total Total Total Total Total Total CR C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G SGPI GRADE
CENTRE-COLLEGE	PAPER 7 PAPER 8 PAPER 9 Total Total Total CR GR GP C*G CR GR GP C*G CR GR GP C*G
201216 KADAM RUSHIKESH VIJAY PRAMILA 2020016402187967	41971 41972 41975 41977 41986 CHL701 Successful 37 8 45 32 8 40 49 12 61 46 602 52 55 12 67 18 35 22.00 145.50
(40) Khed-(742)	CHL702
201217 KADAV SHUBHAM AJIT AMRUTA 2019016401393133	41971 41972 41975 41977 41986 CHL701 Successful 35 12 47 65 17 82 71 16 87 63 9 72 53 12 65 19 36 22.00 182.50
(40)Khed-(742)	CHL702
201218 KADLAG BHUSHAN RAJENDRA PRAMILA 2020016402188007	41971 41972 41975 41977 41986 CHL701 Unsuccessful 33E 12E 45 55E 15E 70 58E 17E 75 61E 8E 69 24F 16E 40 19E 35
(40) Khed- (742)	CHL702

FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F GRADE POINT : 0.00 4.00 6.00 7.00 8.00 9.00 10.00 5.00

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C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 NO. Mother Name Totall Total| Total Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP PRN. CENTRE-COLLEGE Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 141977 5201219 / KALEKAR AMRIITA IITTAM 141972 141975 JAYASHRI 12E 44 |41E 9E 50 |19F 13E 32 |-- 19E 2020016402187766 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |1.50 A 9.00 13.50 | -- --______ (40) Khed-(742) ICHT.702 ICHT.703 ICHP701 |-- 18E 37 |-- 23E 42 |-- 22E 43 I-- 19E |-- 19E I-- 21E Total Credit -- FINAL CGPI --FINAL GRADE --5201220 KALSHEKAR BURHAN ABDUR RASHEED - SHIRIN BANU 48 |AA 14E 14 |50E 16E 66 |66E 12E 78 I-- 21E 39 I-- 18E 2020016402187333 |3.00 E 5.00 |5.00 |3.00 F 0.00 0.00 |3.00 C 7.00 21.00 |3.00 A 9.00 27.00 |3.00 D 6.00 18.00 |1.50 A 9.00 13.50 | -- --(40) Khed-(742) |CHL703 |CHP701 20E 42 |-- 25E 46 |-- 24E 48 22E |-- 21E |--24E |1.50 O 10.00 15.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit -- FINAL CGPI --FINAL GRADE --5201221 / KAMBLE ARCHANA VAIBHAV MANTSHA 15F AA |AA AA AA | AA AA 1-- AA 2020016402187743 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 AB |3.00 F 0.00 AB |3.00 F 0.00 AB |1.50 F 0.00 AB (40) Khed-(742) ICHT.702 ICHL703 ICHP701 AΑ 1--10E 10 |-- 15E 25 |--AA 1--10E |1.50 F 0.00 AB |1.00 F 0.00 0.00 |3.00 D 6.00 18.00 | Total Credit -- FINAL CGPI --

äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 MARKS 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 P E GRADE : F D C В 4.00 7.00 GRADE POINT : 0.00 5.00 6.00 8.00 9.00 10.00

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C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | SGPI GRADE CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41977 |41986 |CHL701 | Successful 5201222 / KANADE GAURI SUHAS SUMEDHA |-- 17 | 2019016401393407 |3.00 E 5.00 | 15.00 | 3.00 D 6.00 | 18.00 | 3.00 C 7.00 | 21.00 | 3.00 E 5.00 | 15.00 | 3.00 C 7.00 | 21.00 | 1.50 B 8.00 | 12.00 | 7.05 --______ (40) Khed-(742) |-- 19 41 |-- 19 37 |-- 21 43 | |-- 22 |-- 18 |-- 22 |1.50 O 10.00 15.00|1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --______ 5201223 KOCHAREKAR JAYESH UMESH |41971 |41972 |41975 |41977 |41986 |CHL701 | Unsuccessful | 33E | 11E | 44 | 15F | 10E | 25 | 38E | 11E | 49 | 54E | 8E | 62 | 61E | 12E | 73 | -- | 20E | 37 | -- | --ANIIRADHA | -- 17E 2018016401172884 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |1.50 B 8.00 12.00 | -- --_____ (40) Khed-(742) |-- 17E 35 |-- 20E 38 |-- 14E 25 | |-- 18E |-- 18E |-- 11E |1.50 B 8.00 12.00 |1.00 A 9.00 9.00 |3.00 D 6.00 18.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41986 |CHL701 |Unsuccessful 5201224 MAHADIK ABHIJEET RAMESH SEEMA | 23F | 7F | 30 | 74E | 10E | 84 | 68E | 11E | 79 | 146E | 8E | 54 | 14E | 58 | -- | 18E | 35 | -- --I I-- 17E I 2020016402187983 |3.00 F 0.00 0.00 |3.00 O 10.00 30.00|3.00 A 9.00 27.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.50 B 8.00 12.00 | -- --_____ (40) Khed-(742) |-- 14E 31 |-- 20E 39 |-- 17E 34 | |-- 17E |-- 19E |-- 17E | |1.50 C 7.00 10.50 |1.00 A 9.00 9.00 |3.00 C 7.00 21.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

 äC:sum of credit points
 GPA: äCG /äC

 MARKS
 : 0 to 39.99
 40 to 44.99
 45 to 49.99
 50 to 59.99
 60 to 69.99
 70 to 74.99
 75 to 79.99
 80 to 100

 GRADE
 : F
 P
 E
 D
 C
 B
 A
 O

 GRADE POINT:
 0.00
 4.00
 5.00
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 7.00
 8.00
 9.00
 10.00

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41971-Instrumentation Process Dyn CHL702-Chemical Engineering Equip CHL703-Hazard and Risk Analysis L 41974-Fundamental of Colloids and 41976-Chemical Plant Safety and H 41979-Product Lifecycle Managemen 41982-Design of Experiments: ThU 41985-Disaster Management and Mit	amics and Control: ThUA 80/32 ThCA 20/8 100/0 CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 ment Design Lab: ORCA 25/10 TwCA 25/10 50/0 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 ab: ORCA 25/10 TwCA 25/10 50/0 CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 azards: ThUA 80/32 ThCA 20/8 100/0 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 t: ThUA 80/32 ThCA 20/8 100/0 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 A 80/32 ThCA 20/8 100/0 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 igation Measures: ThUA 80/32 ThCA 20/8 100/0 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0
SEAT NAME OF THE CANDIDATE NO. Mother Name PRN.	PAPER 1 PAPER 2 PAPER 3 PAPER 4 PAPER 5 PAPER 6 RESULT Total Total Total Total Total Total CR C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G SGPI GRADE
CENTRE-COLLEGE	PAPER 7 PAPER 8 PAPER 9 Total Total Total CR GR GP C*G CR GR GP C*G CR GR GP C*G
5201225 MAHADIK ROHAN RAVINDRA RASHMI 2019016401392884	41971 41972 41975 41977 41986 CHL701 Unsuccessful 21F 13E 34 45E 12E 57 45E 15E 60 67E 10E 77 50E 14E 64 19E 36
(40) Khed- (742)	CHL702
5201226 MORE SARVESH SADASHIV ARCHANA 2020016402187894	41971 41972 41975 41977 41986 CHL701 Successful 32
(40) Khed- (742)	CHL702
5201227 / NARHARI GAUTAMI JAGDISH KANCHAN 2019016401392683	41971 41972 41975 41977 41986 CHL701 Successful 41 13 54 51 16 67 66 16 82 63 13 76 36 11 47 22 41 22.00 180.00 19 3.00 D 6.00 18.00 3.00 C 7.00 21.00 3.00 O 10.00 30.00 3.00 A 9.00 27.00 3.00 E 5.00 15.00 1.50 O 10.00 15.00 8.18
(40)Khed-(742)	CHL702

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

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University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TWCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT | Total| Total| Total| CR C*G NO. Mother Name PRN. ______ |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41977 |41986 |CHL701 |Successful 5201228 PALEKAR ABHISHEK SANTOSH 2019016401393261 (40) Khed-(742) |-- 19 39 |-- 20 37 |-- 24 46 | |-- 20 |-- 17 |-- 22 |1.50 A 9.00 13.50 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5201229 PALKAR AASHUTOSH SANDESH |41971 |41972 |41975 |41977 |41986 |CHL701 | Unsuccessful |25F 8E 33 |21F 6F 27 |44E 8E 52 |53E 2!E 55 |32E 11E 43 |-- 20E 36 |----GEETA 2019016401824494 (40) Khed- (742) |-- 13E 28 |-- 10E 28 |-- 10E 20 | |-- 15E |-- 18E |-- 10E | |1.50 D 6.00 9.00 |1.00 D 6.00 6.00 |3.00 P 4.00 12.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --5201230 PANDIT PRAJWAL DIPAK |41971 |41972 |41975 |41977 |41986 |CHL701 |Successful T.ATA 2020016402187913 |3.00 P 4.00 |2.00 |3.00 E 5.00 |5.00 |3.00 C 7.00 |21.00 |3.00 E 5.00 |5.00 |3.00 C 7.00 |21.00 |1.50 C 7.00 |1.50 C 7.00 |6.18 --(40) Khed-(742) |-- 15 31 |-- 19 40 |-- 17 34 |-- 16 |-- 21 |-- 17 |1.50 C 7.00 10.50 |1.00 O 10.00 10.00|3.00 C 7.00 21.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

GRADE : F P E D C B A O GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

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	OFFICE REGISTER OF THE I		its) - I	Regular -	CBCS (Cl		gineerin										on 2022 Result Decleration Date:04 May 2023
CHL702-C CHL703-I 41974-F1 41976-Cl 41979-P: 41982-De 41985-D:	roduct Lifecycle Management: esign of Experiments: ThUA & isaster Management and Mitiga	t Design Lab: ORCA 25/10 terface Scien rds: ThUA 80 ThUA 80/32 T 0/32 ThCA 20/ tion Measures	ORCA 2 TwCA 25, ce and 1 /32 ThCA hCA 20/8 8 100/0 : ThUA	25/10 TwC. 10 50/0 10 50/0 10 50/0 1	A 25/10 CHP70: y: ThU2 0/0 4: 41980-1 Operation	50/0 41 1-Major Pr A 80/32 Th 1977-Petro Reliabilit on Researc 100/0 4	972-Chem oject I: CA 20/8 leum Ref y Engine h: ThUA 1986-Ene	ORCA 100/0 ining ' ering: 80/32 rgy Au	ngineer: 25/10 1 41975 Technolo ThUA 2 ThCA 2	ing Equ FwCA 25 -Projec ogy: T 30/32 T 0/8 100 Manage	ipment 5/10 50 ct Mana ChUA 80 ChCA 20 0/0 4 ement:	Design: '0 419' gement found '32 ThCA '8 100/0 1984-Cybo ThUA 80	ThUA 8073-Corros or Chemic 20/8 100 41981- er Securs /32 ThCA	0/32 The sion End of Property of Property of Property and 20/8 1	hCA 20/8 100 ngineering: ocess Indust 41978-Operatement Inform d Laws: Thu 100/0 4198	ThUA 80 tries: 5 tion Resenation Sy JA 80/32 37-Develo	0/32 ThCA 20/8 100/0 ChUA 80/32 ThCA 20/8 100/0 earch: ThUA 80/32 ThCA 20/8 100/0 extem: ThUA 80/32 ThCA 20/8 100/0 ThCA 20/8 100/0 Comment Engineering: ThUA 80/32 ThCA 20/8 100/0
SEAT	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1 CR GR GP	Total C*G	PAPER - CR GR	2 . GP C	PAP: Total *G CR	ER 3 GR GP	Tota: C*G	PAPEI CR (R 4 GR GP	Tota C*G	PAPER - CR G	5 R GP C	 Total *G	PAPER 6 CR GR GP	Total C*G	
	CENTRE-COLLEGE	PAPER 7 CR GR GP	Total	PAPER	8	PAP: Total	ER 9	Tota	 								-
	PANGARKAR BHAVESH BHASKAR BHAVANA 2020016402187364	41971 36 13 3.00 E 5.0		41972 47 		4197 62 64 	13		İ	11		44		57 - -		39	
	(40) Khed- (742)	CHL702 20 20 1.50 0 10.	40 00 15.00	CHL703 	18 3 20 9.00 9	CHP7 38 	01 23 22 0 10.0	45 0 30.0	 								
	PARKAR ABDUL KADIR SAMIR SAIDA 2019016401392764	41971 32E 9E 3.00 P 4.0	41	41972 4F 	11E :	4197 15 7F	5 9E	16	41977 60E 	5!E	65	41986 44E 	13E 5	0 57 - -	CHL701 18E 16E	34	Unsuccessful
	(40) Khed-(742)	CHL702 15E 15E 1.50 C 7.0		 1.00 D	18E 6.00 6	i	10E 10E P 4.00	12.00	i								-
	/ PARKAR SAIMA MUNAWAR SHIRIN 2019016401392795	41971 56 17 3.00 B 8.0	73	İ		4197 73 55 4.00 3.00	19	74	41977 46 3.00	13				58 - -	19	41	
	(40) Khed- (742)	CHL702 19 21 1.50 0 10.	40 00 15.00	CHL703 	20 4 21 10.00	CHP7 41 	01 24 24 0 10.0	48	 								-

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GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023

University of Mumbai, Mumbai

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		ation Meas	ures:	100/0 ThUA	41983- 80/32 Th PAPER	-Operat nCA 20/	ion Res	earch: 41986	ThUA 80/ -Energy	32 Th Audit	CA 20/8 1 and Mana	00/0 4 gement:	11984-Cyb ThUA 80	er Security /32 ThCA 20	and Law /8 100/0 PAPE	s: ThUA 41987	.80/32 -Develo	rstem: ThUA 80/32 ThCA 20/8 100/0 ThCA 20/8 100/0 pment Engineering: ThUA 80/32 ThCA 20/8 100/0
NO.	PRN.	CR GI		C*G	CR GI		C*G		GP C*G	CI		P C*G	CR G	R GP C*G	CR		C*G	SGPI GRADE
	CENTRE-COLLEGE	PAPER CR GI	7 R GP	Total C*G	PAPER CR GE	8 R GP	Total C*G	PAPER 9	To GP C*G	tal								
	PATIL JATIN GANESH KARUNA	41971	17	80	41972		90	11975	.9 69	41	L977) 15	85	41986 54		CHL70	1 19	1	Successful 22.00 191.50
	2019016401392973			30.00	3.00 O		30.00	3.00 C	7.00 21.	00 j3.	.00 0 10	.00 30.0	00 3.00 B	8.00 24.0	0 1.50	в 8.00	12.00	8.70
	(40) Khed-(742)	11.50 A	19 9.00 Total	38 13.50 Credi	 1.00 O t 22.00	20 20 10.00 FINA	40 10.00 L CGPI	1 3.00 C	7 7.00 21. FINA	 00 L GRAI								
201235	/ PATIL KRUPALI JAGANNATH	41971	15		41972		1.	11975		41	L977 2 12		41986		CHL70	1	1	Successful 22.00 160.00
					İ		i			i			İ		i	16	i	
	2020016402187693													6.00 18.0				
	(40)Khed-(742)	11.50 C	17 7.00 Total	10.50 Credi	 1.00 C t 22.00	11 20 7.00 FINA	31 7.00 L CGPI	1 3.00 в 	7 8.00 24. FINA	 00 L GRAI	_							
	PATIL VISHVAJEET VIJAY SINDHU	41971	18	78	41972 60		1.	11975 61 1		41	L977 3 17		41986 58 		CHL70 	1	1	Successful 22.00 201.00
	2019016401392636			27.00	3.00 A		27.00	3.00 A		00 3.	.00 A 9.) 3.00 B	8.00 24.0	0 1.50	0 10.00	15.00	9.14
	(40) Khed- (742)	CHL702	22	44	CHL703		39	CHP701	:3 46 :3	1	-		-	_	-	_	· -	

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C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ Mother Name PRN. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | SGPI GRADE ______ | PAPER 7 | PAPER 8 | PAPER 9 | Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41977 |41986 |CHL701 |Successful 5201237 PAWAR ANKIT ANTI. RUPALI |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 O | 10.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.0 2019016401392926 ______ (40) Khed-(742) |-- 17 37 |-- 19 37 |-- 24 47 | |-- 20 |-- 18 |-- 23 |1.50 B 8.00 12.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5201238 PAWAR NIKHIL SANTOSH |41971 |41972 |41975 |41977 |41986 |CHL701 |Unsuccessful | 23F | 9E | 32 | 41E | 11E | 52 | 50E | 11E | 61 | 46E | 8E | 54 | 34E | 16E | 50 | -- | 19E | 35 | -- --RUPALI 2020016402187991 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.50 B 8.00 12.00 | -- --______ (40) Khed-(742) |-- 15E 33 |-- 12E 31 |-- 20E 40 |-- 18E |-- 19E |-- 20E |1.50 C 7.00 10.50 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --|41971 |41972 |41975 |41977 |41986 |CHL701 | Successful 5201239 PHALASKAR VIVEK VILAS VAISHNAVI | 32 | 8 | 40 | 32 | 10 | 42 | 28* | 10 | 38 | 52 | 8 | 60 | 32 | 12 | 44 | -- | 19 | 35 | 22.00 | 127.50 2020016402188062 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 C 7.00 21.00 |3.00 P 4.00 12.00 |1.50 B 8.00 12.00 | 5.80 --_____ (40) Khed- (742) |1.50 C 7.00 10.50 |1.00 D 6.00 6.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

В

8.00

A

10.00

9.00

äC:sum of credit points GPA: äCG /äC

: F

GRADE POINT : 0.00

GRADE

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

E D

6.00

10/6/2023

University of Mumbai, Mumbai

HL702- HL703- 1974-F 1976-C 1979-P 1982-D 1985-D	nstrumentation Process Dynami Chemical Engineering Equipmer Hazard and Risk Analysis Lab 'undamental of Colloids and Ir Chemical Plant Safety and Haza 'roduct Lifecycle Management: Design of Experiments: ThUA 8 Visaster Management and Mitiga	ics and Control nt Design Lab: : ORCA 25/10 Therface Science ards: ThUA 80/32 Th B0/32 ThCA 20/8 ation Measures:	: ThUA 8 ORCA 25/ WCA 25/10 :e and Tec: 32 ThCA 2 ACA 20/8 1 3 100/0 ThUA 80	10 TwCA 25/10 50/0 CHP70 hnology: ThU 0/8 100/0 4 00/0 41980- 41983-Operati /32 ThCA 20/8	50/0 41972-0 1-Major Project A 80/32 ThCA 20 1977-Petroleum Reliability Eng on Research: T 100/0 41986-	Chemical Engined I: ORCA 25/10 /8 100/0 419 Refining Techno ineering: ThUi ChUA 80/32 ThCA Energy Audit as	ion Process Dyna ering Equipment) TwCA 25/10 50/ 75-Project Manac blogy: ThUA 80/ A 80/32 ThCA 20/ 20/8 100/0 41 nd Management:	mics and Control L Design: ThUA 80/3 0 41973-Corrosio ement for Chemical 32 ThCA 20/8 100/0 8 100/0 41981-Ma 984-Cyber Security ThUA 80/32 ThCA 20	2 ThCA 20/8 100/0 n Engineering: ThUA Process Industries: 41978-Operation Re nagement Information and Laws: ThUA 80/3 /8 100/0 41987-Deve	80/32 ThCA 20/8 100/0 ThUA 80/32 ThCA 20/8 100/0 search: ThUA 80/32 ThCA 20/8 100/0 System: ThUA 80/32 ThCA 20/8 100/0
EAT O.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1 CR GR GP	Total C*G C	PAPER 2 R GR GP C	PAPER 3 Total *G CR GR	PAI Total GP C*G CR	PER 4 Total GR GP C*G	PAPER 5 Tot CR GR GP C*G	PAPER 6 al Tota CR GR GP C*G	RESULT CR C*G SGPI GRADE
	CENTRE-COLLEGE	PAPER 7 CR GR GP	Total C*G C	PAPER 8 R GR GP C	PAPER 9 Total *G CR GR	Total GP C*G				
	RAKHUNDE PRAMOD UTTAM SUMAN	41971 41 15 	4 56 4 	1972 8 12	41975 60 59 13	419° 72 60 	77 8 68	41986 33 14 47	CHL701 21 38 17	Successful 22.00 164.50
	2019016401393245 (40)Khed-(742)	CHL702 20 22 1.50 0 10.0	C 42 - - 00 15.00 1 Credit	HL703 - 15 - 19 .00 C 7.00 7	CHP701 34 22 21 .00 3.00 0 1	43 0.00 30.00 FINAL GRADE		3.00 E 5.00 15.0	0 1.50 A 9.00 13.50	/.48
01241	/ RUTUJA SANTOSH MULUKH ROHINI 2019016401392516	41971 35 18	53 4 1	1972 9 16	41975 65 60 20	419° 80 65 	77 13 78	İ	22 41	İ
	(40)Khed-(742)	CHL702 20 25 1.50 0 10.0	C 45 - - 00 15.00 1 1 Credit	HL703 - 20 - 21 .00 0 10.00 22.00 FINAI	CHP701 41 24 23 10.00 3.00 0 1	47 0.00 30.00 FINAL GRADE				
01242	SAKPAL TEJAS HARISHCHANDRA NIKITA	41971	4	1972 8 13	41975 61 60 14	419° 74 52	17	41986 63 17 80	CHL701 20 37 17	Successful
	2019016401392861 (40) Khed- (742)	CHL702 20 21 1.50 0 10.0	18.00 3 C. 41 - 00 15.00 1	.00 C 7.00 2 	1.00 3.00 B 8	37	0 C 7.00 21.00		00 1.50 B 8.00 12.00	i 7.91
NULL-N AC:sum MARKS GRADE	MALE, # - 0.229A .@ - 0.5042F ULL & VOID, G:Grade C*G:Grad of credit points GPA: äCG	A/O.5043A/O.504 depoints C:cre G /äC	44A, * - 5 edits CP:	045A, RR-RESE	RVED,:Fails äCG:sum of p	in Theory or Product of cred	ractical, RPV -	PROVISIONAL Eligib ternal Marks are P	le, RCC - 0.5050, AB	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668

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	B.E.(with credits) - Regular						n 2022 Result Decleration Date:04 May 2023
41979-Product Lifecycle Management: 41982-Design of Experiments: ThUA 41985-Disaster Management and Mitic	ent Design Lab: ORCA 25/10 T o: ORCA 25/10 TwCA 25/10 50/ interface Science and Technol cards: ThUA 80/32 ThCA 20/8 ThUA 80/32 ThCA 20/8 100/0 80/32 ThCA 20/8 100/0 4198 gation Measures: ThUA 80/32	wCA 25/10 50/0 41972-Ch 0 CHP701-Major Project ogy: ThUA 80/32 ThCA 20/ 100/0 41977-Petroleum R 41980-Reliability Engi 3-Operation Research: Th ThCA 20/8 100/0 41986-E	nemical Engineeri I: ORCA 25/10 T 8 100/0 41975- Refining Technolo Eneering: ThUA 8 80/32 ThCA 20 Energy Audit and	ng Equipment De WCA 25/10 50/0 Project Manager gy: ThUA 80/3 0/32 ThCA 20/8 1/8 100/0 4194 Management: Th	esign: ThUA 80/32 41973-Corrosion ment for Chemical P 2 ThCA 20/8 100/0 100/0 41981-Mana 34-Cyber Security a nUA 80/32 ThCA 20/8	ThCA 20/8 100/0 Engineering: ThUA 80 rocess Industries: T 41978-Operation Rese gement Information Sy nd Laws: ThUA 80/32 100/0 41987-Develo	//32 ThCA 20/8 100/0 hUA 80/32 ThCA 20/8 100/0 earch: ThUA 80/32 ThCA 20/8 100/0 estem: ThUA 80/32 ThCA 20/8 100/0 ThCA 20/8 100/0 epment Engineering: ThUA 80/32 ThCA 20/8 100/0
SEAT NAME OF THE CANDIDATE	PAPER 1 PAPE	R 2 PAPER 3 Total GR GP C*G CR GR G	PAPER Total GP C*G CR G	Total R GP C*G	PAPER 5 Total CR GR GP C*G	PAPER 6	CR C*G SGPI GRADE
CENTRE-COLLEGE	PAPER 7 PAPE Total CR GR GP C*G CR	R 8 PAPER 9 Total GR GP C*G CR GR G	Total FP C*G				
5201243 / DALVI SAMPDA VILAS VARSHA VARSHA	32	41975 15 66 59 17	41977 76 65	11 76	11986 10 14 54	CHL701	Successful 22.00 169.00
2020016402187863 (40)Khed-(742)	20 41 21 1.50 0 10.00 15.00 1.00 Total Credit 22.0	3 CHP701 20 42 20 22 19	39 00 27.00 FINAL GRADE				
5201244 SAWANT OMKAR MANGESH MANISHA 2019016401393365	41971 41972 33 14 47 34 3.00 E 5.00 15.00 3.00	41975 15 49 44 14 E 5.00 15.00 3.00 D 6.	58 69 00 18.00 3.00 C	12 81 5	41986 57 12 69 3.00 C 7.00 21.00	CHL701	
(40) Khed- (742)	CHL702	3 CHP701 20 39 22 19 22 24 3.00 3.00 0 10 0 0 0 0 0 0 0	44				
5201245 SHETYE ADITYA CHANDRAKANT CHHAYA 2019016401392996	41971 41972 40	41975 16 84 166 19 0 10.00 30.00 3.00 0 10	85 60 	15 75 6 9.00 27.00 3	19 82 3.00 0 10.00 30.00	11.50 0 10.00 15.00	22.00 201.50 9.16
(40) Khed-(742)	1.50 A 9.00 13.50 1.00	3 CHP701 15 36 21 21 22	43				
NULL-NULL & VOID, G:Grade C*G:Gra äC:sum of credit points GPA: äC MARKS : 0 to 39.99 40 to	AA/O.5043A/O.5044A, * - 5045A depoints C:credits CP:cred G /äC 0 44.99 45 to 49.99 50	it points	n Theory or Practoduct of credits	tical, RPV - Pl & grades, Inte 75 to 79.99	ROVISIONAL Eligible ernal Marks are Pro 80 to 100	, RCC - 0.5050, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
GRADE : F P GRADE POINT : 0.00 4.00	5.00 6.0		B 8.00	9.00	O 10.00		

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OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | ______ NAME OF THE CANDIDATE | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 Total| Total| Total| Total| Total| Mother Name Total| CR C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR GP C*G |CR CENTRE-COLLEGE | PAPER 9 Total| Total| Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | 5201246 SHIGVAN JEEVAN LAHU SANGITA |3.00 D | 6.00 18.00 |3.00 O | 10.00 30.00|3.00 A | 9.00 27.00 |3.00 C | 7.00 21.00 |3.00 E | 5.00 15.00 |1.50 B | 8.00 12.00 | 8.02 --2020016402187341 (40) Khed-(742) |-- 17 38 |-- 19 40 |-- 23 44 | |-- 21 |-- 21 |-- 21 |1.50 A 9.00 13.50 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5201247 SHIGWAN ADITYA AJIT ANUJA 2019016401393052 |3.00 D | 6.00 | 18.00 | 3.00 B | 8.00 | 24.00 | 3.00 B | 8.00 | 24.00 | 3.00 A | 9.00 | 27.00 | 3.00 C | 7.00 | 21.00 | 1.50 A | 9.00 | 13.50 | 8.16 | --|CHP701 |CHL703 (40) Khed-(742) |-- 21 42 |-- 15 34 |-- 24 48 | |-- 21 |-- 19 |-- 24 [1.50 O 10.00 15.00]1.00 C 7.00 7.00 [3.00 O 10.00 30.00] Total Credit 22.00 FINAL CGPI -- FINAL GRADE --|41975 |41977 5201248 SHINDE AKASH MOHAN |41972 |41986 | Unsuccessful | 24F | 12E | 36 | | 33E | 13E | 46 | 46E | 13E | 59 | 41E | 11E | 52 | 43E | 15E | 58 | -- | 19E | 33 | -- -- | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 14E | 1 KANCHAN 2020016402187325 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.50 C 7.00 10.50 | -- --|CHP701 (40) Khed-(742) |CHL703 |-- 17E 36 |-- 15E 34 |-- 23E 46 | |-- 19E |-- 19E |-- 23E | [1.50 B 8.00 12.00 | 1.00 C 7.00 7.00 | 3.00 O 10.00 30.00 | Total Credit -- FINAL CGPI --..... / - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : F

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C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |C PRN. CENTRE-COLLEGE |CR GR GP C*G |CR GR GP C*G | 5201249 SHINDE GANESH RAJENDRA |41971 |41972 |41975 |41977 |41986 |CHL701 |Successful | 33 | 16 | 49 | 156 | 15 | 71 | 143 | 17 | 60 | 71 | 10 | 81 | 141 | 17 | 58 | -- 20 | 37 | 22.00 159.00 SANGITA I-- 17 I |3.00 E 5.00 | 15.00 | 3.00 B 8.00 | 24.00 | 3.00 C | 7.00 | 21.00 | 3.00 O | 10.00 | 30.00 | 3.00 D | 6.00 | 18.00 | 1.50 B | 8.00 | 12.00 | 7.23 | ---2020016402187936 (40) Khed-(742) |1.50 B 8.00 12.00 |1.00 D 6.00 6.00 |3.00 C 7.00 21.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --..... |41971 |41972 |41975 |41977 |41986 |CHL701 |Successful 5201250 SHINDE LAXMAN BALASO 126* 10 36 |48 11 59 |59 17 76 |62 8 70 |46 15 61 |-- 18 33 | 22.00 159.00 ANJANA 1-- 15 |3.00 P 4.00 | 12.00 | 3.00 D 6.00 | 18.00 | 3.00 A 9.00 | 27.00 | 3.00 B 8.00 | 24.00 | 3.00 C 7.00 | 21.00 | 1.50 C 7.00 | 10.50 | 7.23 | 2020016402187975 ______ (40) Khed- (742) |-- 15 32 |-- 12 29 |-- 20 40 | |-- 17 |-- 17 |-- 20 | [1.50 C 7.00 10.50 | 1.00 D 6.00 6.00 | 3.00 O 10.00 30.00 | Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5201251 SHINDE VISHAL LAHU |41971 |41972 |41975 |41977 |41986 |CHL701 | Unsuccessful | 122F | 12E | 34 | 32E | 10E | 42 | 28F | 11E | 39 | 50E | 10E | 60 | 37E | 11E | 48 | -- | 16E | 31 | -- --SHOBHA |--2020016402181882 |3.00 F | 0.00 | 0.00 | 3.00 P | 4.00 | 12.00 | 3.00 F | 0.00 | 0.00 | 3.00 C | 7.00 | 21.00 | 3.00 E | 5.00 | 15.00 | 1.50 C | 7.00 | 10.50 | ----(40) Khed-(742) |-- 16E 34 |-- 10E 29 |-- 20E 38 | |-- 18E |-- 19E |-- 18E | |1.50 C 7.00 10.50 |1.00 D 6.00 6.00 |3.00 A 9.00 27.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC

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41971-Instrumentation Process I CHL702-Chemical Engineering Eq CHL703-Hazard and Risk Analysis 41974-Fundamental of Colloids a 41976-Chemical Plant Safety and 41979-Product Lifecycle Manager	ynamics and Control: 'ipment Design Lab: ORC Lab: ORCA 25/10 TWCA nd Interface Science and Hazards: ThUA 80/32 ThCA	hUA 80/32 ThCA 20/8 A 25/10 TwCA 25/10 25/10 50/0 CHP701 d Technology: ThUA hCA 20/8 100/0 41 0/8 100/0 41980-F	emical Engineeri 100/0 CHL701- 50/0 41972-Che -Major Project I 80/32 ThCA 20/8 977-Petroleum Re eliability Engir	-Instrumentatio emical Engineer I: ORCA 25/10 3 100/0 41975 efining Technol neering: ThUA	n Process Dynaming Equipment ITWCA 25/10 50/0 -Project Manageogy: ThUA 80/3	tics and Control Lal lesign: ThUA 80/32 41973-Corrosion ment for Chemical 1 2 ThCA 20/8 100/0 100/0 41981-Mana	b: PrCA 25/10 TwCA 2 ThCA 20/8 100/0 Engineering: ThUA 8 Process Industries: ' 41978-Operation Res	0/32 ThCA 20/8 100/0 ThUA 80/32 ThCA 20/8 100/0 earch: ThUA 80/32 ThCA 20/8 100/0 ystem: ThUA 80/32 ThCA 20/8 100/0
	(itigation Measures: The state of the state	UA 80/32 ThCA 20/8	100/0 41986-Er 	nergy Audit and 	Management: T R 4 Total GR GP C*G	HUA 80/32 ThCA 20/6 	8 100/0 41987-Devel	opment Engineering: ThUA 80/32 ThCA 20/8 100/0
CENTRE-COLLEGE	PAPER 7 TO CR GR GP C*0	PAPER 8 tal T CR GR GP C*	PAPER 9 otal G CR GR GE	Total P C*G				
5201255 SURYAWANSHI ANIKET SANG GANGA 2020016402187905	AY 41971 16F 9E 2	41972 28F 8E 3	41975 6 37E 8E	41977 45 40E 	8E 48	41986 44E 8E 52		Unsuccessful
(40) Khed-(742)	CHL702 14E 3: 17E 1.50 C 7.00 10 Total C:	CHL703 10E 2 19E 50 1.00 D 6.00 6.	CHP701 9	32 32 	_			
5201256 SUTAR ROSHAN RAJARAM RESHMA 2020016402181874	41971 21F 9E 30	i	41975 35E 10E	41977 45 57E	8E 65	41986 48E 11E 59	CHL701 19E 36 17E 1.50 B 8.00 12.00	i I
(40)Khed-(742)	CHL702 18E 3' 19E 1.50 B 8.00 12	CHL703 20E 4 20E 00 1.00 0 10.00 1	CHP701 0 18E 14E 0.00 3.00 C 7.0	32 32 00 21.00 FINAL GRADE -				
5201257 TAMBAT PARESH RAMESH RESHMA	41971		41975 6 47 17	41977 64 59	14 73	41986	CHL701 20 37	Successful 22.00 179.50
2019016401392667 (40)Khed-(742)	CHL702 20 3: 19 1.50 A 9.00 13	00 3.00 A 9.00 27 CHL703 20 4 21 50 1.00 0 10.00 1 edit 22.00 FINAL	CHP701 1 22 22 0.00 3.00 0 10.	44			11.50 B 8.00 12.00	8.16
/ - FEMALE, # - 0.229A .@ - 0 NULL-NULL & VOID, G:Grade C*C äC:sum of credit points GPA MARKS : 0 to 39.99 GRADE : F	5042A/0.5043A/0.5044A, Gradepoints C:credits aCG /aC 0 to 44.99 45 to 49 E .00 5.00	* - 5045A, RR-RESEF CP:credit points 99 50 to 59.99 D 6.00	VED,:Fails ir äCG:sum of pro 60 to 69.99 C 7.00	n Theory or Pra oduct of credit 70 to 74.99 B 8.00	ctical, RPV - F s & grades, Int 75 to 79.99 A 9.00	ROVISIONAL Eligible ernal Marks are Pro 80 to 100 0 10.00	e, RCC - 0.5050, AB - ovisional as per R.86	

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		University of Mumbal, Mumbal 8.E.(with credits) - Regular - CBCS(Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023	
CHL702- CHL703- 41974-F 41976-C 41979-P 41982-D 41985-D	nstrumentation Process Dynam Chemical Engineering Equipme Hazard and Risk Analysis Labundamental of Colloids and I hemical Plant Safety and Haz roduct Lifecycle Management: esign of Experiments: ThUA isaster Management and Mitig	Los and Control: ThUA 80/32 ThCA 20/8 100/0 CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 the Design Lab: ORCA 25/10 TwCA 25/10 50/0 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 ORCA 25/10 TwCA 25/10 50/0 CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 the Science and Technology: ThUA 80/32 ThCA 20/8 100/0 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 thua 80/32 ThCA 20/8 100/0 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 ThUA 80/32 ThCA 20/8 100/0 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 10/32 ThCA 20/8 100/0 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 10/32 ThCA 20/8 100/0 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0	
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1 PAPER 2 PAPER 3 PAPER 4 PAPER 5 PAPER 6 RESULT Total Total Total Total Total Total CR C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G CR GR GP C*G SGPI GRADE	
	CENTRE-COLLEGE	PAPER 7 PAPER 8 PAPER 9 Total Total Total CR GR GP C*G CR GR GP C*G	
5201258	/ VANARSE SEJAL SANJAY SMITA	41971	
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5201259	WAGH HARISH HANMANT ARCHANA 2019016401824463	41971	
	(40) Khed-(742)	CHL702	
5201260	WAGH HARSHAD HANMANT ARCHANA 2019016401824471	41971	
	(40) Khed- (742)	CHL702	
NULL-N äC:sum MARKS GRADE GRADE	MALE, # - 0.229A ,@ - 0.5042 ULL & VOID, G:Grade		

10/6/2023 Page No.151

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Chemical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00537) HELD IN Winter Session 2022 Result Decleration Date:04 May 2023 41971-Instrumentation Process Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | CHL701-Instrumentation Process Dynamics and Control Lab: PrCA 25/10 TwCA 25/10 50/0 | CHL702-Chemical Engineering Equipment Design Lab: ORCA 25/10 TwCA 25/10 50/0 | 41972-Chemical Engineering Equipment Design: ThUA 80/32 ThCA 20/8 100/0 | CHL703-Hazard and Risk Analysis Lab: ORCA 25/10 TwCA 25/10 50/0 | CHP701-Major Project I: ORCA 25/10 TwCA 25/10 50/0 | 41973-Corrosion Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41974-Fundamental of Colloids and Interface Science and Technology: ThUA 80/32 ThCA 20/8 100/0 | 41975-Project Management for Chemical Process Industries: ThUA 80/32 ThCA 20/8 100/0 | 41976-Chemical Plant Safety and Hazards: ThUA 80/32 ThCA 20/8 100/0 | 41977-Petroleum Refining Technology: ThUA 80/32 ThCA 20/8 100/0 | 41978-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41979-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 41980-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 41981-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 41982-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 41983-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 41984-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 41985-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 41986-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 41987-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |
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 T NO. |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | SGPI GRADE PRN. | PAPER 7 | PAPER 8 | PAPER 9 CENTRE-COLLEGE Total| |CR GR GP C*G |CR GR GP C*G |CR GR GP C*G | |41971 |41972 |41975 |41977 |41986 |CHL701 |Successful 2020016402187735 |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 A | 9.00 | 27.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 1.50 A | 9.00 | 13.50 | 7.80 | --(40) Khed-(742) |1.50 O 10.00 15.00|1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 22.00 FINAL CGPI -- FINAL GRADE --5235843 PUJARI ADITHYA SHRINIVAS |41971 |41972 |41975 |41977 |41986 |CHL701 7 77 |51 | 18 | 69 | 48 | 18 | 66 | 60 | 19 | 79 | 51 | 19 | 70 | -- | 20 | 40 | 22. PADMAVATHT 13.00 A 9.00 27.00 | 3.00 C 7.00 21.00 | 3.00 C 7.00 21.00 | 3.00 A 9.00 27.00 | 3.00 B 8.00 24.00 | 1.50 O 10.00 15.00 | 8.57 --2019016401665956

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NULL-NULL & VOID, G:Grade	C*G:Gradepoints	C:credits C	P:credit points	äCG:sum of pr	oduct of credit	s & grades, Int	ernal Marks are Provisional as per R.8668
äC:sum of credit points (GPA: äCG /äC						
MARKS : 0 to 39.99	40 to 44.99	45 to 49.99	50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99	80 to 100
GRADE : F	P	E	D	C	В	A	0
GRADE POINT : 0.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00

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|CHL702 |CHL703 |CHP701

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