PAGE :- 1 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022 COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080801 AAYUSH SINGH														
SUBJECT NAME		KA IN	VITA SING	H [IN+TH]	7190 TW	)1183D DYF PR	PP[8] OR	TUT	Tot%	Crd	Grd	GP	СЪ	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS		026/030			023/025		019/025		84	01 03	0	10 10	10	
402042 CAD CAM AUTOMATION 402042 CAD CAM AUTOMATION		026/030	070/070	096/100	019/025	038/050			96 76	03	0 A+	09	30 09	
402043 DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		028/030	070/070	098/100					98	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS 402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100	023/025				92 93	01 03	0	10 10	10 30	
402045A AUTOMOBILE ENGINEERING					021/025				84	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2											_			
402047 ENERGY ENGINEERING	*	018/030	037/070	055/100	018/025		019/025		55	03 01	B+ A+	07 09	21 09	
402047 ENERGY ENGINEERING 402048 MECHANICAL SYSTEM DESIGN	*	026/030	036/070	062/100	018/025		019/025		74 62	04	A+ A	08	32	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		040/050		80	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	024/030	033/070	057/100					57	03	B+	07	21	
402049B INDUSTRIAL ENGINEERING	*				022/025				88	01	0	10	10	
402050B SOLAR & WIND ENERGY	*	016/030	045/070	061/100					61	03 03	A	08	24	
402051 PROJECT-II 402051 PROJECT-II	*				091/100		094/100		91 94	03	0	10 10	30 30	
TOTAL GRADE POINTS / TOTAL CREDITS : 171	/ /	0 CGPA					)IV							
	R VE	RIFICATIO	N AND REC	ORD ONLY		SE, NOT FO		UTION						
B150080802 ABHANG PRATHAMESH SUSHILKUMAR SUBJECT NAME					AT COLLEG	SE, NOT FO								P&R ORD
B150080802 ABHANG PRATHAMESH SUSHILKUMAR SUBJECT NAME SEM.:1		AB IN	HANG CHAR	USHEELA S	AT COLLEG	SE, NOT FO	DR DISTRIB	] TUT	Tot%	Crd		GP 		P&R ORD
B150080802 ABHANG PRATHAMESH SUSHILKUMAR SUBJECT NAME SEM.:1		AB IN 	TH 070/070	RUSHEELA S [IN+TH] 	AT COLLEG	GE, NOT FO AR 7200024 PR	OR DISTRIB 10M DYPP[8 OR 	TUT	Tot%  98	Crd 	Grd 	GP 	CP 	
B150080802 ABHANG PRATHAMESH SUSHILKUMAR SUBJECT NAME  SEM.:1		AB IN  028/030	TH  070/070	CUSHEELA S [IN+TH]  098/100	AT COLLEGUSHILKUMA TW 024/025	EE, NOT FO AR 7200024 PR 	OR DISTRIB	TUT	Tot% 98 92	Crd  03 01	Grd  0 0	GP  10 10	CP  30 10	
B150080802 ABHANG PRATHAMESH SUSHILKUMAR SUBJECT NAME SEM.:1		AB IN 	TH 070/070	RUSHEELA S [IN+TH] 	AT COLLEG	GE, NOT FO AR 7200024 PR	OR DISTRIB 10M DYPP[8 OR 	TUT	Tot%  98	Crd 	Grd 	GP 	CP 	
B150080802 ABHANG PRATHAMESH SUSHILKUMAR SUBJECT NAME  SEM.:1		AB IN  028/030  028/030	HANG CHAR TH  070/070  070/070	USHEELA S [IN+TH] 098/100 098/100	AT COLLEGUSHILKUMA TW 024/025 024/025	E, NOT FC  AR 7200024  PR	OR DISTRIB	TUT	Tot% 98 92 98	Crd  03 01 03	Grd  0 0	GP  10 10	CP  30 10 30	
B150080802 ABHANG PRATHAMESH SUSHILKUMAR SUBJECT NAME  SEM.:1		AB IN  028/030  028/030  025/030	HANG CHAR TH  070/070  070/070  070/070	USHEELA S [IN+TH] 098/100 098/100 095/100	AT COLLEG USHILKUMA TW  024/025  024/025  023/025	PR	OR DISTRIB  OR   022/025   021/025	TUT	Tot% 98 92 98 92 95 88	Crd 03 01 03 01 04 01	Grd  0 0 0 0	GP  10 10 10 10 10	CP  30 10 30 10 40 10	
B150080802 ABHANG PRATHAMESH SUSHILKUMAR SUBJECT NAME  SEM.:1		AB IN  028/030  028/030  025/030  029/030	HANG CHAR TH  070/070  070/070  070/070  070/070	USHEELA S [IN+TH] 098/100 098/100 095/100 099/100	AT COLLEG USHILKUMA TW  024/025  024/025  023/025	PR 045/050 045/050	OR DISTRIBUTE OR OR OR O22/025 021/025	TUT	Tot% 98 92 98 92 95 88 99	Crd 03 01 03 01 04 01 03	Grd  0 0 0 0 0	GP  10 10 10 10 10 10	CP  30 10 30 10 40 10 30	
B150080802 ABHANG PRATHAMESH SUSHILKUMAR SUBJECT NAME  SEM.:1		AB IN  028/030  028/030  025/030  029/030	HANG CHAR TH  070/070  070/070  070/070  070/070	USHEELA S [IN+TH] 098/100 098/100 095/100 099/100	AT COLLEG USHILKUMA TW  024/025  024/025  023/025	PR	OR DISTRIB  OR   022/025   021/025	TUT	Tot% 98 92 98 92 95 88 99	Crd 03 01 03 01 04 01	Grd  0 0 0 0	GP 10 10 10 10 10 10 10	CP  30 10 30 10 40 10 30 10	
B150080802 ABHANG PRATHAMESH SUSHILKUMAR SUBJECT NAME  SEM.:1		AB IN  028/030  028/030  025/030  029/030	HANG CHAR TH  070/070  070/070  070/070  070/070	USHEELA S [IN+TH] 098/100 098/100 095/100 099/100	AT COLLEG USHILKUMA TW  024/025  024/025  023/025  023/025	PR 045/050 045/050	OR DISTRIBUTE OR OR OR OZ2/025	TUT	Tot% 98 92 98 92 95 88 99	Crd 03 01 03 01 04 01 03 01	Grd  0 0 0 0 0 0	GP  10 10 10 10 10 10	CP  30 10 30 10 40 10 30	
B150080802 ABHANG PRATHAMESH SUSHILKUMAR SUBJECT NAME  SEM.:1		AB IN  028/030  028/030  025/030  025/030	HANG CHAR TH  070/070  070/070  070/070  070/070	USHEELA S [IN+TH] 098/100 098/100 095/100 099/100	AT COLLEGE USHILKUMA TW 024/025 024/025 023/025 023/025	PR	OR DISTRIB	TUT	Tot% 98 92 98 92 95 88 99 92	Crd 03 01 03 01 03 01 03 01 03	Grd 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GP 10 10 10 10 10 10 10 10	CP  30 10 30 10 40 10 30 10 30	
B150080802 ABHANG PRATHAMESH SUSHILKUMAR SUBJECT NAME  SEM.:1	2	AB IN  028/030  025/030  029/030  025/030 	SHANG CHARTH 070/070 070/070 070/070 070/070 070/070	USHEELA S [IN+TH] 098/100 098/100 095/100 099/100 095/100	AT COLLEG  **USHILKUMA** TW  **** 024/025 024/025 023/025 023/025 021/025	PR 045/050 045/050 0	OR DISTRIB OR OR OR O22/025 021/025 021/025 021/025	TUT	Tot% 98 92 98 92 95 88 99 92 95 88	Crd 03 01 04 01 03 01 03 01 03 01 03 01	Grd 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GP  10 10 10 10 10 10 10 10	CP 30 10 30 10 30 10 30 10 10 10	
B150080802 ABHANG PRATHAMESH SUSHILKUMAR SUBJECT NAME  SEM.:1	2	AB IN  028/030  025/030  029/030  025/030 	SHANG CHARTH 070/070 070/070 070/070 070/070 070/070 070/070	USHEELA S [IN+TH] 098/100 098/100 095/100 099/100 095/100 071/100	AT COLLEG  *USHILKUMA  TW   024/025   023/025   023/025   021/025	PR	OR DISTRIBE OR 022/025 021/025 021/025 021/025 022/025	TUT	Tot% 98 92 98 92 95 88 99 92 95 88 71	Crd 03 01 04 01 03 01 03 01 03 01 03 01 03 01 03	Grd O O O O O O O O O O O O O O O O O	GP 10 10 10 10 10 10 10 10 10 10	CP 30 10 30 10 40 10 30 10 30 10 27	
B150080802 ABHANG PRATHAMESH SUSHILKUMAR SUBJECT NAME  SEM.:1	2	AB IN 028/030  028/030  025/030  025/030  025/030  019/030	SHANG CHARTH 070/070 070/070 070/070 070/070 070/070	USHEELA S [IN+TH] 098/100 098/100 095/100 099/100 095/100	AT COLLEG  **USHILKUMA** TW  **** 024/025 024/025 023/025 023/025 021/025	PR 045/050 045/050 0	OR DISTRIB OR OR OR O22/025 021/025 021/025 021/025	TUT	Tot% 98 92 98 92 95 88 99 92 95 88	Crd 03 01 04 01 03 01 03 01 03 01 03 01	Grd 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GP  10 10 10 10 10 10 10 10	CP 30 10 30 10 30 10 30 10 10 10	
B150080802 ABHANG PRATHAMESH SUSHILKUMAR SUBJECT NAME  SEM.:1	* * *	028/030  028/030  025/030  025/030  025/030  019/030  028/030	HANG CHARTH 070/070 070/070 070/070 070/070 070/070 052/070 052/070	USHEELA S [IN+TH] 098/100 098/100 095/100 095/100 071/100 080/100	AT COLLEG  *USHILKUMA  TW   024/025   023/025   021/025   021/025   022/025   023/025	PR 045/050 045/050 0	OR DISTRIBUTE OR OR OR OZZ/025	TUT	Tot% 98 92 98 92 95 88 99 92 95 84 88 71 90 80 92	Crd 03 01 03 01 04 01 03 01 03 01 01 03 01 01	Grd 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GP 10 10 10 10 10 10 10 10 10 10 10 10	CP  30 10 40 10 30 10 30 10 27 10 40 10	
B150080802 ABHANG PRATHAMESH SUSHILKUMAR SUBJECT NAME  SEM.:1	* * * *	028/030  028/030  025/030  025/030  019/030  028/030  028/030	HANG CHARTH 070/070 070/070 070/070 070/070 070/070 052/070 052/070 051/070	USHEELA S [IN+TH] 098/100 098/100 095/100 095/100 071/100 080/100 076/100	AT COLLEG  **USHILKUMA** TW  ***** 024/025 024/025 023/025 021/025 022/025 023/025	PR 045/050 045/050 0 0 0 0 0 0	OR DISTRIBUTE OR OR OR OR OZ2/025 OZ2/025 OZ2/025 OZ2/025 OZ2/025 OZ2/025 OZ3/025 OZ3/025 OZ6/050	TUT	Tot% 98 92 98 92 95 88 99 95 84 88 71 90 92 76	Crd 03 01 03 01 03 01 03 01 03 01 01 03 01 03 01 03 01 03	Grd 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GP 10 10 10 10 10 10 10 10 10 10 10 10 10	CP  30 10 40 10 30 10 30 10 27 10 40 10 27	
B150080802 ABHANG PRATHAMESH SUSHILKUMAR SUBJECT NAME  SEM.:1	* * *	028/030  028/030  025/030  025/030  019/030  028/030  025/030	HANG CHARTH 070/070 070/070 070/070 070/070 070/070 052/070 052/070 051/070	USHEELA S [IN+TH] 098/100 098/100 095/100 095/100 071/100 080/100 076/100	AT COLLEG  *USHILKUMA  TW   024/025   023/025   021/025   021/025   022/025   023/025	PR 045/050 045/050 0	OR DISTRIBUTE OR OR OR OZZ/025	TUT	Tot% 98 92 98 92 95 88 99 95 84 88 71 90 92 76 92	Crd 03 01 03 01 04 01 03 01 03 01 01 03 01 01 03 01 01	Grd 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GP 10 10 10 10 10 10 10 10 10 10 10 10 10	CP  30 10 40 10 30 10 30 10 27 10 40 10 27	
B150080802 ABHANG PRATHAMESH SUSHILKUMAR SUBJECT NAME  SEM.:1	* * * * *	028/030  028/030  025/030  025/030  019/030  028/030  028/030	HANG CHARTH 070/070 070/070 070/070 070/070 070/070 052/070 052/070 051/070	USHEELA S [IN+TH] 098/100 098/100 095/100 095/100 071/100 080/100 076/100	AT COLLEG  **USHILKUMA** TW  ***** 024/025 024/025 023/025 021/025 022/025 023/025 023/025 023/025	PR	OR DISTRIBLE OR OR OR OR OZ2/025 OZ1/025 OZ2/025 OZ2/025 OZ3/025 OZ3/025 OZ6/050 OZ6/0	TUT	Tot% 98 92 98 92 95 88 99 95 84 88 71 90 92 76	Crd 03 01 03 01 03 01 03 01 03 01 01 03 01 03 01 03 01 03	Grd 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GP 10 10 10 10 10 10 10 10 10 10 10 10 10	CP  30 10 40 10 30 10 30 10 27 10 40 10 27	

FOURTH YEAR SGPA : 9.86, TOTAL CREDITS EARNED : 44

SE SGPA : 9.38 TE SGPA : 9.98 TOTAL GRADE POINTS / TOTAL CREDITS : 1362/140 CGPA : 9.73 FIRST CLASS WITH DISTINCTION

 FOR VERIFICATION AND	RECORD ONLY AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 2 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080803 ABHISHEK SINGH PARIHAR		VE	ENA SINGH	PARIHAR	7190	1191E DYF	P[8]								
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					022/025		019/025		82	01	0	10	10		
402042 CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30		
402042 CAD CAM AUTOMATION					022/025	043/050			86	01	0	10	10		
402043 DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40		
402043 DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10		
402044C HEAT. VENTI. & AIR CONDI.		029/030	070/070	099/100					99	03	0	10	30		
402044C HEAT. VENTI. & AIR CONDI.					023/025				92	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		026/030	070/070	096/100					96	03	0	10	30		
402046 PROJECT-I					019/025				76	01	A+	09	09		
402046 PROJECT-I							019/025		76	01	A+	09	09		
SEM.:2															
402047 ENERGY ENGINEERING	*	020/030	042/070	062/100					62	03	A	80	24		
402047 ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09		
402048 MECHANICAL SYSTEM DESIGN	*	027/030	028/070	055/100					55	04	B+	07	28		
402048 MECHANICAL SYSTEM DESIGN	*				019/025		038/050		76	01	A+	09	09		
402049B INDUSTRIAL ENGINEERING	*	021/030	034/070	055/100					55	03	B+	07	21		
402049B INDUSTRIAL ENGINEERING	*				019/025				76	01	A+	09	09		
402050A ADV. MANUFACTURING PROCESSES	*	020/030	044/070	064/100					64	03	A	80	24		
402051 PROJECT-II	*				075/100				75	03	A+	09	27		

075/100 --- 75 03 A+ 09 27 --- ---

FOURTH YEAR SGPA : 9.00, TOTAL CREDITS EARNED : 44 FE SGPA : 6.44 SE SGPA : 8.18 TE SGPA : 9.83

402051 PROJECT-II

B150080804 ABHISHEK TUKARAM HIRE HIRE MANGALA TUKARAM 71901440K DYPP[8]														
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100					98	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		017/025		80	01	0	10	10	
402042 CAD CAM AUTOMATION		025/030	070/070	095/100					95	03	0	10	30	
402042 CAD CAM AUTOMATION					018/025	036/050			72	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40	
402043 DYNAMICS OF MACHINERY					024/025		022/025		92	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		028/030	070/070	098/100					98	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					023/025				92	01	0	10	10	
402046 PROJECT-I							023/025		92	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	016/030	050/070	066/100					66	03	A	8 0	24	
402047 ENERGY ENGINEERING	*				018/025		019/025		74	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	024/030	049/070	073/100					73	04	A+	09	36	
402048 MECHANICAL SYSTEM DESIGN	*				021/025		042/050		84	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	018/030	050/070	068/100					68	03	A	8 0	24	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	020/030	049/070	069/100					69	03	A	8 0	24	
402051 PROJECT-II	*				090/100				90	03	0	10	30	
402051 PROJECT-II	*						090/100		90	03	0	10	30	

FOURTH YEAR SGPA: 9.43, TOTAL CREDITS EARNED: 44
FE SGPA: 8.60 SE SGPA: 9.32 TE SGPA: 9.74

TOTAL GRADE POINTS / TOTAL CREDITS : 1759/190 CGPA : 9.26 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 3 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

DRAINCH CODE: 00-B.E. (2013 PAI.)(MECHANICAL)

B150080805 ADARSH ASHOK LALPURI	SHARIKA KOUL		71901194K DYPP[8]											
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					021/025		016/025		74	01	A+	09	09	
402042 CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042 CAD CAM AUTOMATION					017/025	034/050			68	01	A	80	80	
402043 DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		024/025		94	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		028/030	069/070	097/100					97	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					020/025				80	01	0	10	10	
402046 PROJECT-I							018/025		72	01	A+	09	09	
SEM.:2														
402047 ENERGY ENGINEERING	*	016/030	038/070	054/100					54	03	В	06	18	
402047 ENERGY ENGINEERING	*				018/025		015/025		66	01	A	80	80	
402048 MECHANICAL SYSTEM DESIGN	*	015/030	043/070	058/100					58	04	B+	07	28	
402048 MECHANICAL SYSTEM DESIGN	*				014/025		028/050		56	01	B+	07	07	
402049B INDUSTRIAL ENGINEERING	*	022/030	045/070	067/100					67	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				020/025				80	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	014/030	043/070	057/100					57	03	B+	07	21	
402051 PROJECT-II	*				084/100				84	03	0	10	30	
402051 PROJECT-II	*						084/100		84	03	0	10	30	

FOURTH YEAR SGPA : 8.91, TOTAL CREDITS EARNED : 44 FE SGPA : 7.22 SE SGPA : 8.28 TE SGPA : 9.50

B150080806 ADIESH KOUL	JYOTI SADHU			71701805K DYPP[8]										
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		017/025		78	01	A+	09	09	
402042 CAD CAM AUTOMATION		024/030	070/070	094/100					94	03	0	10	30	
402042 CAD CAM AUTOMATION					017/025	022/050			52	01	В	06	06	
402043 DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		029/030	070/070	099/100					99	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		021/030	070/070	091/100					91	03	0	10	30	
402046 PROJECT-I					020/025				80	01	0	10	10	
402046 PROJECT-I							020/025		80	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	018/030	037/070	055/100					55	03	B+	07	21	
402047 ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	027/030	033/070	060/100					60	04	A	80	32	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		040/050		80	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	022/030	028/070	050/100					50	03	В	06	18	
402049B INDUSTRIAL ENGINEERING	*				020/025				80	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	019/030	034/070	053/100					53	03	В	06	18	
402051 PROJECT-II	*				089/100				89	03	0	10	30	
402051 PROJECT-II	*						089/100		89	03	0	10	30	

FOURTH YEAR SGPA: 8.93, TOTAL CREDITS EARNED: 44
FE SGPA: 6.76 SE SGPA: 7.02 TE SGPA: 9.70
FOURTH CRADE POINTS (FOURTH CREDITS 1.1520/1200 CREDITS

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 4 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022 COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)


B150080807 AHER ADITYA UDDHAV		VA	NDANA UDH	AV AHER	7190	1207E DYF	P[8]								
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	$\mathtt{TUT}$	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		021/030	060/070	081/100					81	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					020/025		019/025		78	01	A+	09	09		
402042 CAD CAM AUTOMATION		024/030	070/070	094/100					94	03	0	10	30		
402042 CAD CAM AUTOMATION					020/025	038/050			77	01	A+	09	09		
402043 DYNAMICS OF MACHINERY		021/030	067/070	088/100					88	04	0	10	40		
402043 DYNAMICS OF MACHINERY					019/025		018/025		74	01	A+	09	09		
402044C HEAT. VENTI. & AIR CONDI.		028/030	070/070	098/100					98	03	0	10	30		
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10		
402045C ENERGY AUDIT AND MANAGEMENT		024/030	056/070	080/100					80	03	0	10	30		
402046 PROJECT-I					023/025				92	01	0	10	10		
402046 PROJECT-I							023/025		92	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	013/030	032/070	045/100					45	03	C	05	15		
402047 ENERGY ENGINEERING	*				018/025		019/025		74	01	A+	09	09		
402048 MECHANICAL SYSTEM DESIGN	*	013/030	28#/070	041/100					41	04	P	04	16		#
402048 MECHANICAL SYSTEM DESIGN	*				021/025		042/050		84	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	014/030	029/070	043/100					43	03	P	04	12		
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050B SOLAR & WIND ENERGY	*	015/030	035/070	050/100					50	03	В	06	18		
402051 PROJECT-II	*				088/100				88	03	0	10	30		
402051 PROJECT-II	*						088/100		88	03	0	10	30		

FOURTH YEAR SGPA : 8.32, TOTAL CREDITS EARNED : 44 FE SGPA : 7.58 SE SGPA : 8.76 TE SGPA : 9.09

B150080808 ALI ABU FARJAD				AN	71901216D DYPP[8]									
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					021/025		017/025		76	01	A+	09	09	
402042 CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042 CAD CAM AUTOMATION					022/025	044/050			88	01	0	10	10	
402043 DYNAMICS OF MACHINERY		028/030	056/070	084/100					84	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		028/030	066/070	094/100					94	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		020/030	070/070	090/100					90	03	0	10	30	
402046 PROJECT-I					021/025				84	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	021/030	035/070	056/100					56	03	B+	07	21	
402047 ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	028/030	040/070	068/100					68	04	A	80	32	
402048 MECHANICAL SYSTEM DESIGN	*				021/025		042/050		84	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	020/030	036/070	056/100					56	03	B+	07	21	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	*	019/030	050/070	069/100					69	03	A	80	24	
402051 PROJECT-II	*				086/100				86	03	0	10	30	
402051 PROJECT-II	*						088/100		88	03	0	10	30	

FOURTH YEAR SGPA: 9.20, TOTAL CREDITS EARNED: 44
FE SGPA: 7.90 SE SGPA: 8.54 TE SGPA: 9.80

TOTAL GRADE POINTS / TOTAL CREDITS : 1678/190 CGPA : 8.83 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

......

B150080809 AMAN KHURANA		DEEPA KHURANA		7184	2199L DYF	P[8]									
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R OR	LD
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		021/030	057/070	078/100					78	03	A+	09	27		-
402041 HYDRAULICS AND PNEUMATICS					019/025		016/025		70	01	A+	09	09		-
402042 CAD CAM AUTOMATION		027/030	067/070	094/100					94	03	0	10	30		-
402042 CAD CAM AUTOMATION					019/025	037/050			74	01	A+	09	09		-
402043 DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40		-
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10		-
402044A FINITE ELEMENT ANALYSIS		027/030	070/070	097/100					97	03	0	10	30		-
402044A FINITE ELEMENT ANALYSIS					022/025				88	01	0	10	10		-
402045A AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30		-
402046 PROJECT-I					020/025				80	01	0	10	10		-
402046 PROJECT-I							020/025		80	01	0	10	10		-
SEM.:2															
402047 ENERGY ENGINEERING	*	016/030	031/070	047/100					47	03	C	05	15		-
402047 ENERGY ENGINEERING	*				018/025		015/025		66	01	A	80	8 0		-
402048 MECHANICAL SYSTEM DESIGN	*	023/030	022/070	045/100					45	04	C	05	20		-
402048 MECHANICAL SYSTEM DESIGN	*				016/025		032/050		64	01	A	80	8 0		-
402049B INDUSTRIAL ENGINEERING	*	015/030	028/070	043/100					43	03	P	04	12		-
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		-
402050C PRODUCT DESIGN & DEVELOPMENT	*	015/030	035/070	050/100					50	03	В	06	18		-
402051 PROJECT-II	*				079/100				79	03	A+	09	27		-
402051 PROJECT-II	*						078/100		78	03	A+	09	27		-

FOURTH YEAR SGPA : 8.16, TOTAL CREDITS EARNED : 44 FE SGPA : 5.46 SE SGPA : 7.74 TE SGPA : 9.76

B150080810 AMAN KUMAR		MA	MTA DEVI		7190	1217B DYF	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		018/025		82	01	0	10	10	
402042 CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042 CAD CAM AUTOMATION					018/025	036/050			72	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		027/030	070/070	097/100					97	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		021/030	070/070	091/100					91	03	0	10	30	
402046 PROJECT-I					023/025				92	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	016/030	036/070	052/100					52	03	В	06	18	
402047 ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	025/030	043/070	068/100					68	04	A	80	32	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		040/050		80	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	023/030	053/070	076/100					76	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				021/025				84	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	019/030	057/070	076/100					76	03	A+	09	27	
402051 PROJECT-II	*				090/100				90	03	0	10	30	
402051 PROJECT-II	*						090/100		90	03	0	10	30	

FOURTH YEAR SGPA: 9.36, TOTAL CREDITS EARNED: 44
FE SGPA: 7.62 SE SGPA: 9.00 TE SGPA: 9.83

TOTAL GRADE POINTS / TOTAL CREDITS : 1695/190 CGPA : 8.92 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B15008081	1 AMAN KUMAR		PO	ONAM GUPT	A	7190	1219J DYP	P[8]								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R OR	RD.
SEM.:1																
402041	HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30		
402041	HYDRAULICS AND PNEUMATICS					022/025		018/025		80	01	0	10	10		
402042	CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30		
402042	CAD CAM AUTOMATION					020/025	039/050			78	01	A+	09	09		
402043	DYNAMICS OF MACHINERY		026/030	069/070	095/100					95	04	0	10	40		
402043	DYNAMICS OF MACHINERY					024/025		022/025		92	01	0	10	10		
402044A	FINITE ELEMENT ANALYSIS		024/030	069/070	093/100					93	03	0	10	30		
	FINITE ELEMENT ANALYSIS					019/025				76	01	A+	09	09		
402045A	AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30		
	PROJECT-I					022/025				88	01	0	10	10		
	PROJECT-I							023/025		92	01	0	10	10		
SEM.:2																
402047	ENERGY ENGINEERING	*	016/030	039/070	055/100					55	03	B+	07	21		
402047		*				020/025		019/025		78	01	A+	09	09		
	MECHANICAL SYSTEM DESIGN	*	020/030	031/070	051/100					51	04	В	06	24		
	MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10		
	INDUSTRIAL ENGINEERING	*	012/030	037/070	049/100					49	03	C	05	15		
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
	SOLAR & WIND ENERGY	*	017/030	039/070	056/100					56	03	B+	07	21		
402051	PROJECT-II	*				090/100				90	03	0	10	30		
402051	PROJECT-II	*						090/100		90	03	0	10	30		

FOURTH YEAR SGPA : 8.80, TOTAL CREDITS EARNED : 44 FE SGPA : 8.84 SE SGPA : 9.16 TE SGPA : 9.85

B150080812 ANDHALE DIPAK RAJENDRA		SH	ОВНА		7201	.2311K DYP	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		024/030	070/070	094/100					94	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					020/025		016/025		72	01	A+	09	09	
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042 CAD CAM AUTOMATION					022/025	032/050			72	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		028/030	070/070	098/100					98	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		030/030	070/070	100/100					100	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					024/025				96	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	016/030	033/070	049/100					49	03	C	05	15	
402047 ENERGY ENGINEERING	*				019/025		020/025		78	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	020/030	028/070	048/100					48	04	C	05	20	
402048 MECHANICAL SYSTEM DESIGN	*				018/025		036/050		72	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	018/030	036/070	054/100					54	03	В	06	18	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	021/030	045/070	066/100					66	03	A	8 0	24	
402051 PROJECT-II	*				092/100				92	03	0	10	30	
402051 PROJECT-II	*						092/100		92	03	0	10	30	

FOURTH YEAR SGPA : 8.68, TOTAL CREDITS EARNED : 44

SE SGPA : 7.94 TE SGPA : 9.83

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 7 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

DICANCII CODE: 00 D.E. (2013 FAI.)(MECHANICAE)

B150080813	ANIKET SUNDAR PANDHARE		RA	NI		7190	1651H DYP	P[8]								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1																
402041 HY	TDRAULICS AND PNEUMATICS		022/030	070/070	092/100					92	03	0	10	30		
402041 HY	TDRAULICS AND PNEUMATICS					022/025		022/025		88	01	0	10	10		
402042 CA	AD CAM AUTOMATION		024/030	070/070	094/100					94	03	0	10	30		
402042 CA	AD CAM AUTOMATION					023/025	046/050			92	01	0	10	10		
402043 DY	NAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40		
402043 DY	NAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10		
402044A FI	NITE ELEMENT ANALYSIS		026/030	070/070	096/100					96	03	0	10	30		
402044A FI	NITE ELEMENT ANALYSIS					021/025				84	01	0	10	10		
402045C EN	IERGY AUDIT AND MANAGEMENT		023/030	055/070	078/100					78	03	A+	09	27		
402046 PR	OJECT-I					022/025				88	01	0	10	10		
402046 PR	OJECT-I							020/025		80	01	0	10	10		
SEM.:2																
402047 EN	JERGY ENGINEERING	*	018/030	039/070	057/100					57	03	B+	07	21		
402047 EN	JERGY ENGINEERING	*				019/025		020/025		78	01	A+	09	09		
402048 ME	CHANICAL SYSTEM DESIGN	*	027/030	037/070	064/100					64	04	A	80	32		
402048 ME	CHANICAL SYSTEM DESIGN	*				021/025		042/050		84	01	0	10	10		
402049B IN	IDUSTRIAL ENGINEERING	*	023/030	036/070	059/100					59	03	B+	07	21		
402049B IN	IDUSTRIAL ENGINEERING	*				021/025				84	01	0	10	10		
402050C PR	ODUCT DESIGN & DEVELOPMENT	*	022/030	058/070	080/100					80	03	0	10	30		
402051 PR	OJECT-II	*				084/100				84	03	0	10	30		
402051 PR	ROJECT-II	*						084/100		84	03	0	10	30		

FOURTH YEAR SGPA : 9.32, TOTAL CREDITS EARNED : 44
FE SGPA : 8.42 SE SGPA : 8.92 TE SGPA : 9.83

B150080814 ANKET RAJENDRA MORE		RA	JESHREE R	AJENDRA M	ORE 7200	0241K DYP	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					024/025		022/025		92	01	0	10	10	
402042 CAD CAM AUTOMATION		026/030	066/070	092/100					92	03	0	10	30	
402042 CAD CAM AUTOMATION					020/025	039/050			78	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100					100	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		024/025		94	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		028/030	070/070	098/100					98	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		026/030	070/070	096/100					96	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							023/025		92	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	020/030	041/070	061/100					61	03	A	80	24	
402047 ENERGY ENGINEERING	*				018/025		019/025		74	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	030/030	033/070	063/100					63	04	A	80	32	
402048 MECHANICAL SYSTEM DESIGN	*				018/025		036/050		72	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	024/030	037/070	061/100					61	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				022/025				88	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	025/030	065/070	090/100					90	03	0	10	30	
402051 PROJECT-II	*				090/100				90	03	0	10	30	
402051 PROJECT-II	*						090/100		90	03	0	10	30	

FOURTH YEAR SGPA : 9.48, TOTAL CREDITS EARNED : 44

SE SGPA : 8.82 TE SGPA : 9.74

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 8 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

B150080815 ANKIT KUNDLIK KAMBLE		RA	MA		7190	1500G DYF	P[8]								
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R C	ORD
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		023/030	070/070	093/100					93	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					020/025		017/025		74	01	A+	09	09		
402042 CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30		
402042 CAD CAM AUTOMATION					019/025	039/050			77	01	A+	09	09		
402043 DYNAMICS OF MACHINERY		024/030	070/070	094/100					94	04	0	10	40		
402043 DYNAMICS OF MACHINERY					022/025		020/025		84	01	0	10	10		
402044C HEAT. VENTI. & AIR CONDI.		028/030	070/070	098/100					98	03	0	10	30		
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30		
402046 PROJECT-I					021/025				84	01	0	10	10		
402046 PROJECT-I							021/025		84	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	016/030	036/070	052/100					52	03	В	06	18		
402047 ENERGY ENGINEERING	*				018/025		015/025		66	01	A	80	80		
402048 MECHANICAL SYSTEM DESIGN	*	023/030	033/070	056/100					56	04	B+	07	28		
402048 MECHANICAL SYSTEM DESIGN	*				021/025		042/050		84	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	019/030	045/070	064/100					64	03	A	80	24		
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050A ADV. MANUFACTURING PROCESSES	*	013/030	044/070	057/100					57	03	B+	07	21		
402051 PROJECT-II	*				088/100				88	03	0	10	30		

088/100

88

03 0

10 30 --- ---

FOURTH YEAR SGPA : 9.00, TOTAL CREDITS EARNED : 44 FE SGPA : 7.60 SE SGPA : 8.34 TE SGPA : 9.39

402051 PROJECT-II

B150080816 ANKIT YADAV		RE	ETA DEVI		7190	1230K DYF	P[8]							
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		029/030	070/070	099/100					99	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					024/025		018/025		84	01	0	10	10	
402042 CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042 CAD CAM AUTOMATION					021/025	033/050			72	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		029/030	064/070	093/100					93	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		024/025		94	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		028/030	070/070	098/100					98	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		025/030	063/070	088/100					88	03	0	10	30	
402046 PROJECT-I					020/025				80	01	0	10	10	
402046 PROJECT-I							020/025		80	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	017/030	028/070	045/100					45	03	C	05	15	
402047 ENERGY ENGINEERING	*				018/025		016/025		68	01	A	80	80	
402048 MECHANICAL SYSTEM DESIGN	*	027/030	034/070	061/100					61	04	A	80	32	
402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	017/030	035/070	052/100					52	03	В	06	18	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	*	019/030	039/070	058/100					58	03	B+	07	21	
402051 PROJECT-II	*				075/100				75	03	A+	09	27	
402051 PROJECT-II	*						076/100		76	03	A+	09	27	

FOURTH YEAR SGPA : 8.77, TOTAL CREDITS EARNED : 44 FE SGPA : 7.28 SE SGPA : 8.58 TE SGPA : 9.83

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 9 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

• • • • • • • • • • • • • • • • • • • •		• • • • • • •		• • • • • • •	• • • • • • • • •	• • • • • • • •	• • • • • • •		• • • • •	• • • • •	• • • •		
B150080817 ANURAG PRAMOD KATRE	RE	ETA KATI	RE	71901	1234B DYPI	2[8]							
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD

B150080817 ANURAG PRAMOD KATRE		RE	ETA KATRE		7190	1234B DYP	P[8]							
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		018/025		82	01	0	10	10	
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042 CAD CAM AUTOMATION					019/025	031/050			66	01	A	80	80	
402043 DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40	
402043 DYNAMICS OF MACHINERY					024/025		022/025		92	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		023/030	063/070	086/100					86	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					018/025				72	01	A+	09	09	
402045C ENERGY AUDIT AND MANAGEMENT		023/030	069/070	092/100					92	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	016/030	034/070	050/100					50	03	В	06	18	
402047 ENERGY ENGINEERING	*				020/025		021/025		82	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	021/030	030/070	051/100					51	04	В	06	24	
402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	017/030	043/070	060/100					60	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	*	016/030	050/070	066/100					66	03	A	80	24	
402051 PROJECT-II	*				085/100				85	03	0	10	30	
402051 PROJECT-II	*						085/100		85	03	0	10	30	

FOURTH YEAR SGPA : 9.00, TOTAL CREDITS EARNED : 44 FE SGPA : 8.06 SE SGPA : 8.32 TE SGPA : 9.67

B150080818 ASHISH BALAJI KAPDE		SA	VITA KAPD	Œ	7190	)1509L DYP	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10	
402042 CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042 CAD CAM AUTOMATION					023/025	046/050			92	01	0	10	10	
402043 DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		028/030	070/070	098/100					98	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		022/030	070/070	092/100					92	03	0	10	30	
402046 PROJECT-I					024/025				96	01	0	10	10	
402046 PROJECT-I							024/025		96	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	017/030	034/070	051/100					51	03	В	06	18	
402047 ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	029/070	058/100					58	04	B+	07	28	
402048 MECHANICAL SYSTEM DESIGN	*				018/025		036/050		72	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	019/030	045/070	064/100					64	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	*	021/030	051/070	072/100					72	03	A+	09	27	
402051 PROJECT-II	*				094/100				94	03	0	10	30	
402051 PROJECT-II	*						094/100		94	03	0	10	30	

FOURTH YEAR SGPA: 9.18, TOTAL CREDITS EARNED: 44
FE SGPA: 7.62 SE SGPA: 9.02 TE SGPA: 9.78
FOURTH GRADE POINTS (FOURTH GRADE POINTS) (FOURTH GRADE POINTS)

TOTAL GRADE POINTS / TOTAL CREDITS : 1686/190 CGPA : 8.87 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 10 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

......

B150080819 ATHARV DHANAJI WAGHMODE		MA	DHURI DHA	NAJI WAGH	MODE 7190	1945B DYP	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		028/030	059/070	087/100					87	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		016/025		76	01	A+	09	09	
402042 CAD CAM AUTOMATION		027/030	064/070	091/100					91	03	0	10	30	
402042 CAD CAM AUTOMATION					020/025	032/050			69	01	A	80	8 0	
402043 DYNAMICS OF MACHINERY		029/030	067/070	096/100					96	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		024/025		94	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		027/030	070/070	097/100					97	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10	
402045C ENERGY AUDIT AND MANAGEMENT		025/030	064/070	089/100					89	03	0	10	30	
402046 PROJECT-I					018/025				72	01	A+	09	09	
402046 PROJECT-I							019/025		76	01	A+	09	09	
SEM.:2		010/000	005/050	0.40./1.00					4.0	0.0	~	0.5		
402047 ENERGY ENGINEERING	*	012/030	037/070	049/100					49	03	C	05	15	
402047 ENERGY ENGINEERING	*				018/025		019/025		74	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	020/030	028/070	048/100					48	04	C	05	20	
402048 MECHANICAL SYSTEM DESIGN	*				016/025		032/050		64	01	A	08	08	
402049B INDUSTRIAL ENGINEERING	*	017/030	029/070	046/100					46	03	C	05	15	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050B SOLAR & WIND ENERGY	*	017/030	042/070	059/100					59	03	B+	07	21	
402051 PROJECT-II	*				076/100				76	03	A+	09	27	
402051 PROJECT-II	*						076/100		76	03	A+	09	27	

B150080820 BABAR SHUBHAM	BHAUSAHEB	MAN	IISHA		7184	2248B DYP	P[8]							
SUBJECT NAM	€ :	IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND P	NEUMATICS 02'	7/030	070/070	097/100					97	03	0	10	30	
402041 HYDRAULICS AND P	NEUMATICS				022/025		017/025		78	01	A+	09	09	
402042 CAD CAM AUTOMATI		7/030	070/070	097/100					97	03	0	10	30	
402042 CAD CAM AUTOMATI	NC				019/025	035/050			72	01	A+	09	09	
402043 DYNAMICS OF MACH		5/030	070/070	095/100					95	04	0	10	40	
402043 DYNAMICS OF MACH					023/025		021/025		88	01	0	10	10	
402044A FINITE ELEMENT A	-	8/030	070/070	098/100					98	03	0	10	30	
402044A FINITE ELEMENT A					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGIN	EERING 02	5/030	070/070	095/100					95	03	0	10	30	
402046 PROJECT-I					020/025				80	01	0	10	10	
402046 PROJECT-I							020/025		80	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERI	NG * 01'	7/030	030/070	047/100					47	03	C	05	15	
402047 ENERGY ENGINEERI					019/025		020/025		78	01	A+	09	09	
402048 MECHANICAL SYSTE	M DESIGN * 01	7/030	023/070	40#/100					40	04	P	04	16	#
402048 MECHANICAL SYSTE					016/025		032/050		64	01	A	80	80	
402049B INDUSTRIAL ENGIN	EERING * 01	6/030	034/070	050/100					50	03	В	06	18	
402049B INDUSTRIAL ENGIN					018/025				72	01	A+	09	09	
402050A ADV. MANUFACTURI	NG PROCESSES * 02	0/030	050/070	070/100					70	03	A+	09	27	
402051 PROJECT-II	*				087/100				87	03	0	10	30	
402051 PROJECT-II	*						087/100		87	03	0	10	30	

FOURTH YEAR SGPA: 8.64, TOTAL CREDITS EARNED: 44
FE SGPA: 8.32 SE SGPA: 6.38 TE SGPA: 9.80

TOTAL GRADE POINTS / TOTAL CREDITS : 1566/190 CGPA : 8.24 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 11 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080821 BAD	KI CHETAN NANDKISHOR		SH	UBHANGI N	ANDKISHOR	BADKI719	01319E DY	PP[8]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041 HYDRA	ULICS AND PNEUMATICS		024/030	070/070	094/100					94	03	0	10	30	
402041 HYDRA	ULICS AND PNEUMATICS					021/025		018/025		78	01	A+	09	09	
402042 CAD C	AM AUTOMATION		023/030	070/070	093/100					93	03	0	10	30	
402042 CAD C	AM AUTOMATION					018/025	036/050			72	01	A+	09	09	
402043 DYNAM	ICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40	
402043 DYNAM	ICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044A FINIT	E ELEMENT ANALYSIS		029/030	070/070	099/100					99	03	0	10	30	
402044A FINIT	E ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AUTOM	OBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30	
402046 PROJE	CT-I					022/025				88	01	0	10	10	
402046 PROJE	CT-I							021/025		84	01	0	10	10	
SEM.:2															
402047 ENERG	Y ENGINEERING	*	013/030	036/070	049/100					49	03	C	05	15	
402047 ENERG	Y ENGINEERING	*				020/025		021/025		82	01	0	10	10	
402048 MECHA	NICAL SYSTEM DESIGN	*	022/030	030/070	052/100					52	04	В	06	24	
402048 MECHA	NICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
402049B INDUS	TRIAL ENGINEERING	*	014/030	036/070	050/100					50	03	В	06	18	
402049B INDUS	TRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A ADV.	MANUFACTURING PROCESSES	*	017/030	043/070	060/100					60	03	A	80	24	
402051 PROJE	CT-II	*				088/100				88	03	0	10	30	
402051 PROJE	CT-II	*						088/100		88	03	0	10	30	

...... CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION........................

B15008082	2 BANDE SAMPADA BABAN		SA	NGITA		7190	1256C DYP	P[8]							
	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10	
	CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30	
402042	CAD CAM AUTOMATION					023/025	046/050			92	01	0	10	10	
	DYNAMICS OF MACHINERY		024/030	069/070	093/100					93	04	0	10	40	
	DYNAMICS OF MACHINERY					022/025		020/025		84	01	0	10	10	
	FINITE ELEMENT ANALYSIS		029/030	067/070	096/100					96	03	0	10	30	
	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
	AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30	
	PROJECT-I					023/025				92	01	0	10	10	
	PROJECT-I							022/025		88	01	0	10	10	
SEM.:2															
402047		*	018/030	036/070	054/100					54	03	В	06	18	
402047		*				018/025		019/025		74	01	A+	09	09	
	MECHANICAL SYSTEM DESIGN	*	029/030	028/070	057/100					57	04	B+	07	28	
	MECHANICAL SYSTEM DESIGN	*				016/025		032/050		64	01	A	08	8 0	
	INDUSTRIAL ENGINEERING	*	020/030	028/070	048/100					48	03	C	05	15	
	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
	SOLAR & WIND ENERGY	*	018/030	041/070	059/100					59	03	B+	07	21	
	PROJECT-II	*				085/100				85	03	0	10	30	
402051	PROJECT-II	*						085/100		85	03	0	10	30	

FOURTH YEAR SGPA: 8.82, TOTAL CREDITS EARNED: 44
FE SGPA: 6.96 SE SGPA: 8.04 TE SGPA: 9.78

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 12 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

.....

B150080823 BARHATE BHUSHAN LILADHAR		PR	ATIBHA		7190	1260M DYF	PP[8]							
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10	
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042 CAD CAM AUTOMATION					020/025	039/050			78	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		014/030	066/070	080/100					80	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					018/025				72	01	A+	09	09	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					017/025				68	01	A	8 0	80	
402046 PROJECT-I							018/025		72	01	A+	09	09	
SEM.:2														
402047 ENERGY ENGINEERING	*	014/030	041/070	055/100					55	03	B+	07	21	
402047 ENERGY ENGINEERING	*				019/025		020/025		78	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	024/030	16\$/070	040/100					40	04	P	04	16	2\$
402048 MECHANICAL SYSTEM DESIGN	*				020/025		040/050		80	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	012/030	035/070	047/100					47	03	C	05	15	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	*	012/030	032/070	044/100					44	03	P	04	12	
402051 PROJECT-II	*				076/100				76	03	A+	09	27	
402051 PROJECT-II	*						086/100		86	03	0	10	30	

B15008082	4 BHAGAT YASH SANJAY		VI	DHYA		7190	1270J DYF	P[8]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100					98	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					023/025		018/025		82	01	0	10	10	
402042	CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30	
	CAD CAM AUTOMATION					018/025	030/050			64	01	A	80	8 0	
	DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40	
	DYNAMICS OF MACHINERY					024/025		022/025		92	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		029/030	070/070	099/100					99	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		022/030	070/070	092/100					92	03	0	10	30	
	PROJECT-I					021/025				84	01	0	10	10	
402046	PROJECT-I							021/025		84	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	024/030	053/070	077/100					77	03	A+	09	27	
402047	ENERGY ENGINEERING	*				019/025		020/025		78	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	025/030	034/070	059/100					59	04	B+	07	28	
402048	MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	023/030	051/070	074/100					74	03	A+	09	27	
402049B	INDUSTRIAL ENGINEERING	*				021/025				84	01	0	10	10	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	019/030	052/070	071/100					71	03	A+	09	27	
402051	PROJECT-II	*				092/100				92	03	0	10	30	
402051	PROJECT-II	*						094/100		94	03	0	10	30	

FOURTH YEAR SGPA : 9.45, TOTAL CREDITS EARNED : 44
FE SGPA : 8.98 SE SGPA : 9.66 TE SGPA : 9.76

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 13 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080826 BHANGLE PRANAV RAJAN		НА	RSHA RAJA	N BHANGLE	7190	1276H DYP	P[8]								
SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					023/025		018/025		82	01	0	10	10		
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30		
402042 CAD CAM AUTOMATION					019/025	039/050			77	01	A+	09	09		
402043 DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40		
402043 DYNAMICS OF MACHINERY					023/025		024/025		94	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		027/030	070/070	097/100					97	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS					022/025				88	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30		
402046 PROJECT-I					022/025				88	01	0	10	10		
402046 PROJECT-I							022/025		88	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	020/030	042/070	062/100					62	03	A	80	24		
402047 ENERGY ENGINEERING	*				020/025		021/025		82	01	0	10	10		
402048 MECHANICAL SYSTEM DESIGN	*	024/030	032/070	056/100					56	04	B+	07	28		
402048 MECHANICAL SYSTEM DESIGN	*				018/025		036/050		72	01	A+	09	09		
402049B INDUSTRIAL ENGINEERING	*	018/030	023/070	041/100					41	03	P	04	12		
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050B SOLAR & WIND ENERGY	*	013/030	037/070	050/100					50	03	В	06	18		
402051 PROJECT-II	*				089/100				89	03	0	10	30		
402051 PROJECT-II	*						089/100		89	03	0	10	30		

FOURTH YEAR SGPA : 8.84, TOTAL CREDITS EARNED : 44 FE SGPA : 9.44 SE SGPA : 9.24 TE SGPA : 9.80

B150080827	7 BHARAMBE PRAJWAL KISHOR	MADHURI 71701887D DYPP[8]						P[8]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		020/030	070/070	090/100					90	03	0	10	30	
	HYDRAULICS AND PNEUMATICS					018/025		016/025		68	01	A	80	8 0	
	CAD CAM AUTOMATION		024/030	070/070	094/100					94	03	0	10	30	
402042	CAD CAM AUTOMATION					020/025	037/050			76	01	A+	09	09	
	DYNAMICS OF MACHINERY		024/030	066/070	090/100					90	04	0	10	40	
402043	DYNAMICS OF MACHINERY					022/025		020/025		84	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		024/030	070/070	094/100					94	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					020/025				80	01	0	10	10	
	AUTOMOBILE ENGINEERING		018/030	070/070	088/100					88	03	0	10	30	
402046	PROJECT-I					021/025				84	01	0	10	10	
402046	PROJECT-I							022/025		88	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	013/030	038/070	051/100					51	03	В	06	18	
402047	ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	008/030	017/070	025/100					FF	04	F	00	00	
402048	MECHANICAL SYSTEM DESIGN	*				014/025		028/050		56	01	B+	07	07	
402049B	INDUSTRIAL ENGINEERING	*	013/030	028/070	041/100					41	03	P	04	12	
	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A	ADV. MANUFACTURING PROCESSES	*	013/030	039/070	052/100					52	03	В	06	18	
402051	PROJECT-II	*				085/100				85	03	0	10	30	
402051	PROJECT-II	*						086/100		86	03	0	10	30	

FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 40

PAGE :- 14 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080828 BHOIR MAYURESH JAGANNATH	SUMAN 71901285G DYPP[8						P[8]								
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	$\mathtt{TUT}$	Tot%	Crd	Grd	GP	CP	P&R (	ORD
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					024/025		020/025		88	01	0	10	10		
402042 CAD CAM AUTOMATION		024/030	070/070	094/100					94	03	0	10	30		
402042 CAD CAM AUTOMATION					022/025	042/050			85	01	0	10	10		
402043 DYNAMICS OF MACHINERY		024/030	070/070	094/100					94	04	0	10	40		
402043 DYNAMICS OF MACHINERY					022/025		020/025		84	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		029/030	067/070	096/100					96	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		023/030	062/070	085/100					85	03	0	10	30		
402046 PROJECT-I					022/025				88	01	0	10	10		
402046 PROJECT-I							022/025		88	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	017/030	043/070	060/100					60	03	A	8 0	24		
402047 ENERGY ENGINEERING	*				018/025		019/025		74	01	A+	09	09		
402048 MECHANICAL SYSTEM DESIGN	*	029/030	028/070	057/100					57	04	B+	07	28		
402048 MECHANICAL SYSTEM DESIGN	*				018/025		036/050		72	01	A+	09	09		
402049B INDUSTRIAL ENGINEERING	*	020/030	056/070	076/100					76	03	A+	09	27		
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050A ADV. MANUFACTURING PROCESSES	*	016/030	058/070	074/100					74	03	A+	09	27		
402051 PROJECT-II	*				084/100				84	03	0	10	30		
402051 PROJECT-II	*						084/100		84	03	0	10	30		

FOURTH YEAR SGPA : 9.39, TOTAL CREDITS EARNED : 44 FE SGPA : 8.88 SE SGPA : 8.92 TE SGPA : 9.78

B150080829 BHOR PRATIK BHARAT		MA	NGALA		7190	1287C DYF	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100					98	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					024/025		020/025		88	01	0	10	10	
402042 CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30	
402042 CAD CAM AUTOMATION					021/025	038/050			78	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		029/030	070/070	099/100					99	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		026/030	070/070	096/100					96	03	0	10	30	
402046 PROJECT-I					023/025				92	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	013/030	038/070	051/100					51	03	В	06	18	
402047 ENERGY ENGINEERING	*				018/025		019/025		74	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	022/030	028/070	050/100					50	04	В	06	24	
402048 MECHANICAL SYSTEM DESIGN	*				018/025		036/050		72	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	014/030	037/070	051/100					51	03	В	06	18	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	*	012/030	042/070	054/100					54	03	В	06	18	
402051 PROJECT-II	*				082/100				82	03	0	10	30	
402051 PROJECT-II	*						082/100		82	03	0	10	30	

FOURTH YEAR SGPA: 8.73, TOTAL CREDITS EARNED: 44
FE SGPA: 8.52 SE SGPA: 8.78 TE SGPA: 9.74

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 15 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

.....

B150080830 BHOSALE POURNIMA ARJUN		MA	NGAL ARJU	N BHOSALE	7200	0242H DYP	P[8]								
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R OR	RD
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		024/030	070/070	094/100					94	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					023/025		021/025		88	01	0	10	10		
402042 CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30		
402042 CAD CAM AUTOMATION					023/025	042/050			86	01	0	10	10		
402043 DYNAMICS OF MACHINERY		024/030	070/070	094/100					94	04	0	10	40		
402043 DYNAMICS OF MACHINERY					022/025		020/025		84	01	0	10	10		
402044C HEAT. VENTI. & AIR CONDI.		029/030	070/070	099/100					99	03	0	10	30		
402044C HEAT. VENTI. & AIR CONDI.					023/025				92	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		021/030	070/070	091/100					91	03	0	10	30		
402046 PROJECT-I					023/025				92	01	0	10	10		
402046 PROJECT-I							023/025		92	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	018/030	041/070	059/100					59	03	B+	07	21		
402047 ENERGY ENGINEERING	*				020/025		021/025		82	01	0	10	10		
402048 MECHANICAL SYSTEM DESIGN	*	026/030	032/070	058/100					58	04	B+	07	28		
402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	018/030	048/070	066/100					66	03	A	80	24		
402049B INDUSTRIAL ENGINEERING	*				019/025				76	01	A+	09	09		
402050C PRODUCT DESIGN & DEVELOPMENT	*	019/030	058/070	077/100					77	03	A+	09	27		
402051 PROJECT-II	*				092/100				92	03	0	10	30		
402051 PROJECT-II	*						092/100		92	03	0	10	30		

FOURTH YEAR SGPA : 9.30, TOTAL CREDITS EARNED : 44

SE SGPA : 8.88 TE SGPA : 9.89

						P[8]								
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMAT	ICS 025/0	030 070/070	095/100					95	03	0	10	30		
402041 HYDRAULICS AND PNEUMAT	ICS			020/025		015/025		70	01	A+	09	09		
402042 CAD CAM AUTOMATION	026/	030 070/070	096/100					96	03	0	10	30		
402042 CAD CAM AUTOMATION				019/025	037/050			74	01	A+	09	09		
402043 DYNAMICS OF MACHINERY	027/	030 067/070	094/100					94	04	0	10	40		
402043 DYNAMICS OF MACHINERY				023/025		023/025		92	01	0	10	10		
402044C HEAT. VENTI. & AIR CON	DI. 030/	070/070	100/100					100	03	0	10	30		
402044C HEAT. VENTI. & AIR CON				024/025				96	01	0	10	10		
402045A AUTOMOBILE ENGINEERING	023/	070/070	093/100					93	03	0	10	30		
402046 PROJECT-I				023/025				92	01	0	10	10		
402046 PROJECT-I						022/025		88	01	0	10	10		
SEM.:2														
402047 ENERGY ENGINEERING	* 017/0	040/070	057/100					57	03	B+	07	21		
402047 ENERGY ENGINEERING	*			020/025		021/025		82	01	0	10	10		
402048 MECHANICAL SYSTEM DESI	GN * 026/	045/070	071/100					71	04	A+	09	36		
402048 MECHANICAL SYSTEM DESI				018/025		036/050		72	01	A+	09	09		
402049B INDUSTRIAL ENGINEERING		057/070	074/100					74	03	A+	09	27		
402049B INDUSTRIAL ENGINEERING	*			018/025				72	01	A+	09	09		
402050A ADV. MANUFACTURING PRO	CESSES * 012/	030 053/070	065/100					65	03	A	80	24		
402051 PROJECT-II	*			089/100				89	03	0	10	30		
402051 PROJECT-II	*					089/100		89	03	0	10	30		

FOURTH YEAR SGPA : 9.41, TOTAL CREDITS EARNED : 44

SE SGPA : 9.42 TE SGPA : 9.61

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 16 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

••••••••••••••••••••••••••••••••••••

B150080832	2 BIRADAR PRATIK RAMESH		SU	REKHA		7190	1295D DYF	P[8]								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1																
402041	HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30		
402041	HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10		
402042	CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30		
	CAD CAM AUTOMATION					020/025	039/050			78	01	A+	09	09		
	DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40		
	DYNAMICS OF MACHINERY					024/025		022/025		92	01	0	10	10		
	FINITE ELEMENT ANALYSIS		026/030	070/070	096/100					96	03	0	10	30		
	FINITE ELEMENT ANALYSIS					021/025				84	01	0	10	10		
	AUTOMOBILE ENGINEERING		022/030	070/070	092/100					92	03	0	10	30		
	PROJECT-I					021/025				84	01	0	10	10		
	PROJECT-I							021/025		84	01	0	10	10		
SEM.:2																
	ENERGY ENGINEERING	*	014/030	035/070	049/100					49	03	C	05	15		
	ENERGY ENGINEERING	*				019/025		020/025		78	01	A+	09	09		
	MECHANICAL SYSTEM DESIGN	*	014/030	038/070	052/100					52	04	В	06	24		
	MECHANICAL SYSTEM DESIGN	*				018/025		036/050		72	01	A+	09	09		
	INDUSTRIAL ENGINEERING	*	016/030	025/070	041/100					41	03	P	04	12		
	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
	PRODUCT DESIGN & DEVELOPMENT	*	016/030	045/070	061/100					61	03	A	8 0	24		
	PROJECT-II	*				082/100				82	03	0	10	30		
402051	PROJECT-II	*						082/100		82	03	0	10	30		

FOURTH YEAR SGPA: 8.66, TOTAL CREDITS EARNED: 44
FE SGPA: 8.50 SE SGPA: 8.08 TE SGPA: 9.65

B150080833 BOKADE MAYURI PRAKASH BOKADE JAYASHRI PRAKASH 72000244D DYPP[8]														
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		029/030	070/070	099/100					99	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		017/025		80	01	0	10	10	
402042 CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30	
402042 CAD CAM AUTOMATION					023/025	046/050			92	01	0	10	10	
402043 DYNAMICS OF MACHINERY		022/030	069/070	091/100					91	04	0	10	40	
402043 DYNAMICS OF MACHINERY					020/025		018/025		76	01	A+	09	09	
402044C HEAT. VENTI. & AIR CONDI.		029/030	070/070	099/100					99	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		021/030	070/070	091/100					91	03	0	10	30	
402046 PROJECT-I					021/025				84	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	023/030	043/070	066/100					66	03	A	8 0	24	
402047 ENERGY ENGINEERING	*				020/025		021/025		82	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	026/030	037/070	063/100					63	04	A	80	32	
402048 MECHANICAL SYSTEM DESIGN	*				023/025		046/050		92	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	021/030	040/070	061/100					61	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				019/025				76	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	021/030	050/070	071/100					71	03	A+	09	27	
402051 PROJECT-II	*				075/100				75	03	A+	09	27	
402051 PROJECT-II	*						076/100		76	03	A+	09	27	

FOURTH YEAR SGPA : 9.30, TOTAL CREDITS EARNED : 44

SE SGPA : 9.48 TE SGPA : 9.89

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 17 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080834 BORDE PRANAV PRAVIN		WA	RSHA		7184										
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					024/025		020/025		88	01	0	10	10		
402042 CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30		
402042 CAD CAM AUTOMATION					020/025	036/050			74	01	A+	09	09		
402043 DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40		
402043 DYNAMICS OF MACHINERY					024/025		022/025		92	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		026/030	070/070	096/100					96	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS					021/025				84	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30		
402046 PROJECT-I					022/025				88	01	0	10	10		
402046 PROJECT-I							021/025		84	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	016/030	037/070	053/100					53	03	В	06	18		
402047 ENERGY ENGINEERING	*				021/025		022/025		86	01	0	10	10		
402048 MECHANICAL SYSTEM DESIGN	*	022/030	030/070	052/100					52	04	В	06	24		
402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	016/030	031/070	047/100					47	03	C	05	15		
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050C PRODUCT DESIGN & DEVELOPMENT	*	017/030	046/070	063/100					63	03	А	80	24		
402051 PROJECT-II	*				090/100				90	03	0	10	30		

090/100

90

03 0

10 30 --- ---

FOURTH YEAR SGPA : 8.84, TOTAL CREDITS EARNED : 44 FE SGPA : 6.50 SE SGPA : 7.12 TE SGPA : 9.80

402051 PROJECT-II

B150080835 BUTLEKAR RUTVIJA MILIND		SA	NDHYA		7184	2323C DYF								
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		016/025		76	01	A+	09	09	
402042 CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042 CAD CAM AUTOMATION					022/025	044/050			88	01	0	10	10	
402043 DYNAMICS OF MACHINERY		024/030	070/070	094/100					94	04	0	10	40	
402043 DYNAMICS OF MACHINERY					022/025		020/025		84	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		026/030	067/070	093/100					93	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					021/025				84	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	020/030	036/070	056/100					56	03	B+	07	21	
402047 ENERGY ENGINEERING	*				021/025		022/025		86	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	028/030	040/070	068/100					68	04	A	80	32	
402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	018/030	038/070	056/100					56	03	B+	07	21	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	*	019/030	040/070	059/100					59	03	B+	07	21	
402051 PROJECT-II	*				090/100				90	03	0	10	30	
402051 PROJECT-II	*						090/100		90	03	0	10	30	

FOURTH YEAR SGPA: 9.16, TOTAL CREDITS EARNED: 44
FE SGPA: 6.74 SE SGPA: 8.76 TE SGPA: 9.80

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	

PAGE :- 18 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

\_\_\_\_\_\_

B150080836 CHAURASIYA VEDANT DILIP	POONAM CHAURASIYA			7190											
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD	
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					022/025		018/025		80	01	0	10	10		
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30		
402042 CAD CAM AUTOMATION					020/025	037/050			76	01	A+	09	09		
402043 DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40		
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		030/030	070/070	100/100					100	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30		
402046 PROJECT-I					021/025				84	01	0	10	10		
402046 PROJECT-I							021/025		84	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	012/030	034/070	046/100					46	03	C	05	15		
402047 ENERGY ENGINEERING	*				020/025		021/025		82	01	0	10	10		
402048 MECHANICAL SYSTEM DESIGN	*	026/030	030/070	056/100					56	04	B+	07	28		
402048 MECHANICAL SYSTEM DESIGN	*				021/025		042/050		84	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	019/030	025/070	044/100					44	03	P	04	12		
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050C PRODUCT DESIGN & DEVELOPMENT	*	014/030	046/070	060/100					60	03	A	80	24		
402051 PROJECT-II	*				084/100				84	03	0	10	30		
402051 PROJECT-II	*						084/100		84	03	0	10	30		

FOURTH YEAR SGPA: 8.80, TOTAL CREDITS EARNED: 44
FE SGPA: 6.56 SE SGPA: 8.60 TE SGPA: 9.80

B15008083	7 CHETAN KAILAS PATIL	VRUNDA KAILAS PATIL		7190	P[8]										
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		025/030	066/070	091/100					91	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					023/025		021/025		88	01	0	10	10	
402042	CAD CAM AUTOMATION		025/030	070/070	095/100					95	03	0	10	30	
402042	CAD CAM AUTOMATION					023/025	045/050			90	01	0	10	10	
402043	DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40	
402043	DYNAMICS OF MACHINERY					024/025		022/025		92	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		030/030	057/070	087/100					87	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		017/030	070/070	087/100					87	03	0	10	30	
402046	PROJECT-I					019/025				76	01	A+	09	09	
402046	PROJECT-I							020/025		80	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	015/030	037/070	052/100					52	03	В	06	18	
402047	ENERGY ENGINEERING	*				019/025		020/025		78	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	015/030	028/070	043/100					43	04	P	04	16	
402048	MECHANICAL SYSTEM DESIGN	*				014/025		028/050		56	01	B+	07	07	
402049B	INDUSTRIAL ENGINEERING	*	019/030	034/070	053/100					53	03	В	06	18	
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050B	SOLAR & WIND ENERGY	*	018/030	043/070	061/100					61	03	A	8 0	24	
402051	PROJECT-II	*				078/100				78	03	A+	09	27	
402051	PROJECT-II	*						078/100		78	03	A+	09	27	

FOURTH YEAR SGPA: 8.50, TOTAL CREDITS EARNED: 44
FE SGPA: 7.40 SE SGPA: 7.90 TE SGPA: 9.63

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	

PAGE :- 19 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B15008083	8 CHIWANDE ISHA JAYANT		GE	ETA JAYAN	T CHIWAND	E 7190	1452C DYP	P[8]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
			025/030	070/070	095/100					95	03	0	10	30	
	HYDRAULICS AND PNEUMATICS					022/025		019/025		82	01	0	10	10	
	CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30	
	CAD CAM AUTOMATION					021/025	039/050			80	01	0	10	10	
	DYNAMICS OF MACHINERY		027/030	069/070	096/100					96	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
	FINITE ELEMENT ANALYSIS		026/030	070/070	096/100					96	03	0	10	30	
	FINITE ELEMENT ANALYSIS					021/025				84	01	0	10	10	
	AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
	PROJECT-I					020/025				80	01	0	10	10	
402046	PROJECT-I							020/025		80	01	0	10	10	
SEM.:2															
402047		*	012/030	031/070	043/100					43	03	P	04	12	
402047	ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	022/030	018/070	40#/100					40	04	P	04	16	#
	MECHANICAL SYSTEM DESIGN	*				017/025		034/050		68	01	A	80	80	
402049B	INDUSTRIAL ENGINEERING	*	021/030	038/070	059/100					59	03	B+	07	21	
	INDUSTRIAL ENGINEERING	*				019/025				76	01	A+	09	09	
402050A	ADV. MANUFACTURING PROCESSES	*	018/030	044/070	062/100					62	03	A	80	24	
402051	PROJECT-II	*				084/100				84	03	0	10	30	

084/100 ---

84 03 0 10 30 --- ---

.....

FOURTH YEAR SGPA : 8.61, TOTAL CREDITS EARNED : 44 FE SGPA : 6.54 SE SGPA : 8.54 TE SGPA : 9.83

402051 PROJECT-II

B150080839 CHUMBLE VIGH	NESH DILIP	SHILPA DI	LIP CHUMBLE	7190	1324M DYP	P[8]							
SUBJECT N	AME IN	I TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
402041 HYDRAULICS AND	PNEUMATICS 027/	030 057/07	0 084/100					84	03	0	10	30	
402041 HYDRAULICS AND	PNEUMATICS			024/025		023/025		94	01	0	10	10	
402042 CAD CAM AUTOMA	TION 022/	030 066/07	0 088/100					88	03	0	10	30	
402042 CAD CAM AUTOMA	TION			021/025	040/050			81	01	0	10	10	
402043 DYNAMICS OF MA	CHINERY 021/	030 064/07	0 085/100					85	04	0	10	40	
402043 DYNAMICS OF MA	CHINERY			019/025		018/025		74	01	A+	09	09	
402044A FINITE ELEMENT	ANALYSIS 022/	030 066/07	0 088/100					88	03	0	10	30	
402044A FINITE ELEMENT	ANALYSIS			018/025				72	01	A+	09	09	
402045A AUTOMOBILE ENG	INEERING 020/	030 062/07	0 082/100					82	03	0	10	30	
402046 PROJECT-I				024/025				96	01	0	10	10	
402046 PROJECT-I						024/025		96	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEE	RING * 019/	030 039/07	0 058/100					58	03	B+	07	21	
402047 ENERGY ENGINEE	RING *			018/025		017/025		70	01	A+	09	09	
402048 MECHANICAL SYS	TEM DESIGN * 027/	030 040/07	0 067/100					67	04	A	80	32	
402048 MECHANICAL SYS	TEM DESIGN *			020/025		040/050		80	01	0	10	10	
402049B INDUSTRIAL ENG	INEERING * 021/	030 048/07	0 069/100					69	03	A	80	24	
402049B INDUSTRIAL ENG	INEERING *			019/025				76	01	A+	09	09	
402050B SOLAR & WIND E	NERGY * 016/	030 042/07	0 058/100					58	03	B+	07	21	
402051 PROJECT-II	*			092/100				92	03	0	10	30	
402051 PROJECT-II	*					092/100		92	03	0	10	30	

FOURTH YEAR SGPA: 9.18, TOTAL CREDITS EARNED: 44
FE SGPA: 9.22 SE SGPA: 9.42 TE SGPA: 9.54

TOTAL GRADE POINTS / TOTAL CREDITS : 1775/190 CGPA : 9.34 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 20 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

.....

B15008084	0 DEEPTANGSHU HOMRAY		SU	JATA HOMR	AY	7190	1338M DYP	P[8]								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1																
402041	HYDRAULICS AND PNEUMATICS		029/030	067/070	096/100					96	03	0	10	30		
	HYDRAULICS AND PNEUMATICS					023/025		017/025		80	01	0	10	10		
	CAD CAM AUTOMATION		029/030	067/070	096/100					96	03	0	10	30		
	CAD CAM AUTOMATION					022/025	044/050			88	01	0	10	10		
	DYNAMICS OF MACHINERY		026/030	066/070	092/100					92	04	0	10	40		
	DYNAMICS OF MACHINERY					024/025		022/025		92	01	0	10	10		
	HEAT. VENTI. & AIR CONDI.		030/030	069/070	099/100					99	03	0	10	30		
	HEAT. VENTI. & AIR CONDI.					024/025				96	01	0	10	10		
	AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30		
	PROJECT-I					022/025				88	01	0	10	10		
	PROJECT-I							022/025		88	01	0	10	10		
SEM.:2																
	ENERGY ENGINEERING	*	018/030	050/070	068/100					68	03	A	80	24		
402047	ENERGY ENGINEERING	*				021/025		022/025		86	01	0	10	10		
	MECHANICAL SYSTEM DESIGN	*	025/030	028/070	053/100					53	04	В	06	24		
402048	MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10		
402049B	INDUSTRIAL ENGINEERING	*	025/030	044/070	069/100					69	03	A	80	24		
402049B	INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10		
	SOLAR & WIND ENERGY	*	023/030	042/070	065/100					65	03	A	80	24		
402051	PROJECT-II	*				092/100				92	03	0	10	30		
402051	PROJECT-II	*						094/100		94	03	0	10	30		

FOURTH YEAR SGPA : 9.23, TOTAL CREDITS EARNED : 44 FE SGPA : 8.56 SE SGPA : 9.22 TE SGPA : 9.80

B150080841 DEKATE	RISHAB KIRAN	MA	LTI DEKAT	E	7170	1939L DYP	P[8]							
SUB	JECT NAME	IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
402041 HYDRAULI	CS AND PNEUMATICS	020/030	070/070	090/100					90	03	0	10	30	
	CS AND PNEUMATICS				020/025		018/025		76	01	A+	09	09	
402042 CAD CAM .		023/030	064/070	087/100					87	03	0	10	30	
402042 CAD CAM .	AUTOMATION				020/025	034/050			72	01	A+	09	09	
402043 DYNAMICS		020/030	070/070	090/100					90	04	0	10	40	
402043 DYNAMICS	OF MACHINERY				018/025		017/025		70	01	A+	09	09	
402044A FINITE E	LEMENT ANALYSIS	028/030	064/070	092/100					92	03	0	10	30	
402044A FINITE E	LEMENT ANALYSIS				023/025				92	01	0	10	10	
402045A AUTOMOBI	LE ENGINEERING	021/030	070/070	091/100					91	03	0	10	30	
402046 PROJECT-					021/025				84	01	0	10	10	
402046 PROJECT-							020/025		80	01	0	10	10	
SEM.:2														
402047 ENERGY E	GINEERING *	018/030	037/070	055/100					55	03	B+	07	21	
402047 ENERGY E	GINEERING *				019/025		020/025		78	01	A+	09	09	
402048 MECHANIC	AL SYSTEM DESIGN *	023/030	028/070	051/100					51	04	В	06	24	
402048 MECHANIC	AL SYSTEM DESIGN *				021/025		038/050		78	01	A+	09	09	
402049B INDUSTRI	AL ENGINEERING *	023/030	028/070	051/100					51	03	В	06	18	
402049B INDUSTRI	AL ENGINEERING *				021/025				84	01	0	10	10	
402050C PRODUCT	DESIGN & DEVELOPMENT *	015/030	043/070	058/100					58	03	B+	07	21	
402051 PROJECT-	*				084/100				84	03	0	10	30	
402051 PROJECT-	* *						084/100		84	03	0	10	30	

FOURTH YEAR SGPA : 8.84, TOTAL CREDITS EARNED : 44 FE SGPA : 6.88 SE SGPA : 6.46 TE SGPA : 6.87

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 21 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080842	DENDAGE PRANJAL BABASAHEB		JA	YSHRI		7190	1340C DYP	P[8]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					022/025		017/025		78	01	A+	09	09	
402042	CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042	CAD CAM AUTOMATION					020/025	039/050			78	01	A+	09	09	
402043	DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		025/030	070/070	095/100					95	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					020/025				80	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046	PROJECT-I					024/025				96	01	0	10	10	
402046	PROJECT-I							024/025		96	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	019/030	038/070	057/100					57	03	B+	07	21	
402047	ENERGY ENGINEERING	*				018/025		016/025		68	01	A	80	80	
402048	MECHANICAL SYSTEM DESIGN	*	029/030	046/070	075/100					75	04	A+	09	36	
402048	MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	018/030	034/070	052/100					52	03	В	06	18	
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	020/030	051/070	071/100					71	03	A+	09	27	
402051	PROJECT-II	*				094/100				94	03	0	10	30	
402051	PROJECT-II	*						094/100		94	03	0	10	30	

.....

FOURTH YEAR SGPA : 9.25, TOTAL CREDITS EARNED : 44 FE SGPA : 8.50 SE SGPA : 9.02 TE SGPA : 9.96

B150080843 DESHMUKH	GANESH BALASAHEB	PA	DMA		7190	1345D DYP	P[8]							
SUBJEC	T NAME	IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
402041 HYDRAULICS		027/030	070/070	097/100					97	03	0	10	30	
402041 HYDRAULICS	AND PNEUMATICS				023/025		019/025		84	01	0	10	10	
402042 CAD CAM AU	OMATION	028/030	070/070	098/100					98	03	0	10	30	
402042 CAD CAM AU	COMATION				020/025	039/050			78	01	A+	09	09	
402043 DYNAMICS OF	' MACHINERY	023/030	070/070	093/100					93	04	0	10	40	
402043 DYNAMICS OF	' MACHINERY				021/025		019/025		80	01	0	10	10	
402044A FINITE ELEN	IENT ANALYSIS	029/030	064/070	093/100					93	03	0	10	30	
402044A FINITE ELEN	IENT ANALYSIS				023/025				92	01	0	10	10	
402045A AUTOMOBILE	ENGINEERING	021/030	070/070	091/100					91	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2														
402047 ENERGY ENG	NEERING *	017/030	037/070	054/100					54	03	В	06	18	
402047 ENERGY ENG	NEERING *				018/025		018/025		72	01	A+	09	09	
402048 MECHANICAL	SYSTEM DESIGN *	026/030	044/070	070/100					70	04	A+	09	36	
402048 MECHANICAL	SYSTEM DESIGN *				022/025		044/050		88	01	0	10	10	
402049B INDUSTRIAL	ENGINEERING *	018/030	036/070	054/100					54	03	В	06	18	
402049B INDUSTRIAL	ENGINEERING *				018/025				72	01	A+	09	09	
402050A ADV. MANUFA	CTURING PROCESSES *	017/030	047/070	064/100					64	03	A	80	24	
402051 PROJECT-II	*				087/100				87	03	0	10	30	
402051 PROJECT-II	*						087/100		87	03	0	10	30	

FOURTH YEAR SGPA : 9.16, TOTAL CREDITS EARNED : 44
FE SGPA : 7.38 SE SGPA : 9.08 TE SGPA : 9.87

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 22 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

.....

B150080844 DHANDE SAGAR RAJKUMAR		VA	ISHALI DH	ANDE	7190	1772G DYF	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10	
402042 CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30	
402042 CAD CAM AUTOMATION					020/025	038/050			77	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		029/030	067/070	096/100					96	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		022/030	070/070	092/100					92	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	017/030	038/070	055/100					55	03	B+	07	21	
402047 ENERGY ENGINEERING	*				019/025		020/025		78	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	023/030	028/070	051/100					51	04	В	06	24	
402048 MECHANICAL SYSTEM DESIGN	*				018/025		036/050		72	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	019/030	022/070	041/100					41	03	P	04	12	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	019/030	037/070	056/100					56	03	B+	07	21	
402051 PROJECT-II	*				084/100				84	03	0	10	30	
402051 PROJECT-II	*						084/100		84	03	0	10	30	

FOURTH YEAR SGPA: 8.73, TOTAL CREDITS EARNED: 44
FE SGPA: 7.14 SE SGPA: 8.12 TE SGPA: 9.87

B150080845	DHANWADE PRASAD RUPCHAND		AS	HABAI		7184	2400L DYP	P[8]							
	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	$\mathtt{TW}$	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
402041 H	HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
	HYDRAULICS AND PNEUMATICS					023/025		018/025		82	01	0	10	10	
	CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30	
402042 (	CAD CAM AUTOMATION					018/025	032/050			66	01	A	8 0	80	
402043 I	DYNAMICS OF MACHINERY		028/030	070/070	098/100					98	04	0	10	40	
402043 I	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044C I	HEAT. VENTI. & AIR CONDI.		030/030	066/070	096/100					96	03	0	10	30	
402044C I	HEAT. VENTI. & AIR CONDI.					024/025				96	01	0	10	10	
402045A A	AUTOMOBILE ENGINEERING		023/030	063/070	086/100					86	03	0	10	30	
402046 1	PROJECT-I					020/025				80	01	0	10	10	
402046 1	PROJECT-I							020/025		80	01	0	10	10	
SEM.:2															
402047 1	ENERGY ENGINEERING	*	021/030	042/070	063/100					63	03	A	8 0	24	
	ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048 1	MECHANICAL SYSTEM DESIGN	*	023/030	028/070	051/100					51	04	В	06	24	
	MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	020/030	034/070	054/100					54	03	В	06	18	
402049B	INDUSTRIAL ENGINEERING	*				021/025				84	01	0	10	10	
402050C 1	PRODUCT DESIGN & DEVELOPMENT	*	022/030	039/070	061/100					61	03	A	8 0	24	
402051	PROJECT-II	*				079/100				79	03	A+	09	27	
402051	PROJECT-II	*						079/100		79	03	A+	09	27	

FOURTH YEAR SGPA: 8.89, TOTAL CREDITS EARNED: 44
FE SGPA: 6.68 SE SGPA: 6.84 TE SGPA: 9.74

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 23 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

		• • • •													
B15008084	6 DHAWADE YASH PRITAM		VA	ISHALI PR	ITAM DHAW	ADE 7200	0245B DYP	P[8]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100					98	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					024/025		021/025		90	01	0	10	10	
	CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
	CAD CAM AUTOMATION					020/025	038/050			77	01	A+	09	09	
402043	DYNAMICS OF MACHINERY		026/030	069/070	095/100					95	04	0	10	40	
	DYNAMICS OF MACHINERY					024/025		022/025		92	01	0	10	10	
402044C	HEAT. VENTI. & AIR CONDI.		029/030	070/070	099/100					99	03	0	10	30	
	HEAT. VENTI. & AIR CONDI.					023/025				92	01	0	10	10	
	AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30	
	PROJECT-I					022/025				88	01	0	10	10	
	PROJECT-I							021/025		84	01	0	10	10	
SEM.:2															
	ENERGY ENGINEERING	*	018/030	044/070	062/100					62	03	A	80	24	
	ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09	
	MECHANICAL SYSTEM DESIGN	*	029/030	055/070	084/100					84	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				020/025		040/050		80	01	0	10	10	
	INDUSTRIAL ENGINEERING	*	023/030	046/070	069/100					69	03	A	80	24	
	INDUSTRIAL ENGINEERING	*				021/025				84	01	0	10	10	
	ADV. MANUFACTURING PROCESSES	*	024/030	059/070	083/100					83	03	0	10	30	
	PROJECT-II	*				090/100				90	03	0	10	30	
402051	PROJECT-II	*						090/100		90	03	0	10	30	

.....

FOURTH YEAR SGPA : 9.68, TOTAL CREDITS EARNED : 44

SE SGPA : 9.52 TE SGPA : 9.93

B150080847 DIGHE DHANANJAY SANJAY		SH	UBHANGI D	IGHE	7190	1366G DYP	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		016/030	062/070	078/100					78	03	A+	09	27	
402041 HYDRAULICS AND PNEUMATICS					019/025		021/025		80	01	0	10	10	
402042 CAD CAM AUTOMATION		022/030	066/070	088/100					88	03	0	10	30	
402042 CAD CAM AUTOMATION					022/025	037/050			78	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		021/030	064/070	085/100					85	04	0	10	40	
402043 DYNAMICS OF MACHINERY					019/025		018/025		74	01	A+	09	09	
402044C HEAT. VENTI. & AIR CONDI.		023/030	067/070	090/100					90	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					021/025				84	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					021/025				84	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	021/030	054/070	075/100					75	03	A+	09	27	
402047 ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	035/070	064/100					64	04	A	8 0	32	
402048 MECHANICAL SYSTEM DESIGN	*				018/025		036/050		72	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	023/030	038/070	061/100					61	03	A	8 0	24	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050B SOLAR & WIND ENERGY	*	019/030	042/070	061/100					61	03	A	8 0	24	
402051 PROJECT-II	*				092/100				92	03	0	10	30	
402051 PROJECT-II	*						092/100		92	03	0	10	30	

FOURTH YEAR SGPA : 9.30, TOTAL CREDITS EARNED : 44 FE SGPA : 9.70 SE SGPA : 9.76 TE SGPA : 9.76

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 24 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

.....

B150080848 DUMANE YASH ANIL	RAJASHREE			71901376D DYPP[8]											
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R C	ORD
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		022/030	070/070	092/100					92	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					020/025		017/025		74	01	A+	09	09		
402042 CAD CAM AUTOMATION		024/030	070/070	094/100					94	03	0	10	30		
402042 CAD CAM AUTOMATION					019/025	038/050			76	01	A+	09	09		
402043 DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40		
402043 DYNAMICS OF MACHINERY					024/025		022/025		92	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		025/030	057/070	082/100					82	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS					020/025				80	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30		
402046 PROJECT-I					024/025				96	01	0	10	10		
402046 PROJECT-I							024/025		96	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	016/030	043/070	059/100					59	03	B+	07	21		
402047 ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09		
402048 MECHANICAL SYSTEM DESIGN	*	023/030	028/070	051/100					51	04	В	06	24		
402048 MECHANICAL SYSTEM DESIGN	*				019/025		038/050		76	01	A+	09	09		
402049B INDUSTRIAL ENGINEERING	*	018/030	040/070	058/100					58	03	B+	07	21		
402049B INDUSTRIAL ENGINEERING	*				020/025				80	01	0	10	10		
402050A ADV. MANUFACTURING PROCESSES	*	018/030	042/070	060/100					60	03	A	80	24		
402051 PROJECT-II	*				090/100				90	03	0	10	30		
402051 PROJECT-II	*						090/100		90	03	0	10	30		

FOURTH YEAR SGPA: 9.00, TOTAL CREDITS EARNED: 44
FE SGPA: 8.80 SE SGPA: 9.10 TE SGPA: 9.80

B150080849	GADAKH HARSHADA NANDKISHOR		PU	SHPLATA G	ADAKH	7200	0246L DYP	P[8]							
	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10	
402042	CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042	CAD CAM AUTOMATION					021/025	038/050			78	01	A+	09	09	
402043	DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044C	HEAT. VENTI. & AIR CONDI.		030/030	070/070	100/100					100	03	0	10	30	
402044C	HEAT. VENTI. & AIR CONDI.					024/025				96	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046	PROJECT-I					024/025				96	01	0	10	10	
402046	PROJECT-I							024/025		96	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	018/030	042/070	060/100					60	03	A	8 0	24	
402047	ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	029/030	034/070	063/100					63	04	A	8 0	32	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		040/050		80	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	022/030	045/070	067/100					67	03	A	8 0	24	
402049B	INDUSTRIAL ENGINEERING	*				022/025				88	01	0	10	10	
402050A	ADV. MANUFACTURING PROCESSES	*	023/030	050/070	073/100					73	03	A+	09	27	
402051	PROJECT-II	*				094/100				94	03	0	10	30	
402051	PROJECT-II	*						094/100		94	03	0	10	30	

FOURTH YEAR SGPA : 9.43, TOTAL CREDITS EARNED : 44

SE SGPA : 9.16 TE SGPA : 9.93

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 25 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

......

B150080850 GAIKWAD AJAY RAM	SEETA		71602489G DYPP[8]											
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		023/030	070/070	093/100					93	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					019/025		015/025		68	01	A	80	80	
402042 CAD CAM AUTOMATION		025/030	070/070	095/100					95	03	0	10	30	
402042 CAD CAM AUTOMATION					021/025	035/050			74	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40	
402043 DYNAMICS OF MACHINERY					024/025		022/025		92	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		027/030	070/070	097/100					97	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					021/025				84	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		022/030	070/070	092/100					92	03	0	10	30	
402046 PROJECT-I					020/025				80	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	021/030	034/070	055/100					55	03	B+	07	21	
402047 ENERGY ENGINEERING	*				018/025		019/025		74	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	019/030	033/070	052/100					52	04	В	06	24	
402048 MECHANICAL SYSTEM DESIGN	*				019/025		038/050		76	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	024/030	033/070	057/100					57	03	B+	07	21	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	*	019/030	043/070	062/100					62	03	A	80	24	
402051 PROJECT-II	*				088/100				88	03	0	10	30	
402051 PROJECT-II	*						088/100		88	03	0	10	30	

FOURTH YEAR SGPA: 8.95, TOTAL CREDITS EARNED: 44
FE SGPA: 6.38 SE SGPA: 6.30 TE SGPA: 9.76

B150080851 GAIKWAD AKSHAY DASHARATH		MANGAL		71602468D DYPP[8]										
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		023/030	070/070	093/100					93	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					020/025		017/025		74	01	A+	09	09	
402042 CAD CAM AUTOMATION		024/030	070/070	094/100					94	03	0	10	30	
402042 CAD CAM AUTOMATION					017/025	033/050			66	01	A	80	80	
402043 DYNAMICS OF MACHINERY		023/030	070/070	093/100					93	04	0	10	40	
402043 DYNAMICS OF MACHINERY					021/025		019/025		80	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		030/030	070/070	100/100					100	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					024/025				96	01	0	10	10	
402045C ENERGY AUDIT AND MANAGEMENT		024/030	064/070	088/100					88	03	0	10	30	
402046 PROJECT-I					021/025				84	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	015/030	028/070	043/100					43	03	P	04	12	
402047 ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	019/030	021/070	040/100					40	04	P	04	16	
402048 MECHANICAL SYSTEM DESIGN	*				018/025		036/050		72	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	017/030	035/070	052/100					52	03	В	06	18	
402049B INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	012/030	035/070	047/100					47	03	C	05	15	
402051 PROJECT-II	*				089/100				89	03	0	10	30	
402051 PROJECT-II	*						089/100		89	03	0	10	30	

FOURTH YEAR SGPA: 8.32, TOTAL CREDITS EARNED: 44
FE SGPA: 6.46 SE SGPA: 8.00 TE SGPA: 9.87

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 26 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

.....

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

B15008085	2 GAIKWAD NINAD SANJAY		DA	YA		7190	1383G DYP	P[8]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					023/025		021/025		88	01	0	10	10	
402042	CAD CAM AUTOMATION		027/030	067/070	094/100					94	03	0	10	30	
402042	CAD CAM AUTOMATION					022/025	039/050			81	01	0	10	10	
402043	DYNAMICS OF MACHINERY		023/030	070/070	093/100					93	04	0	10	40	
	DYNAMICS OF MACHINERY					021/025		019/025		80	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		021/030	066/070	087/100					87	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					018/025				72	01	A+	09	09	
	AUTOMOBILE ENGINEERING		021/030	070/070	091/100					91	03	0	10	30	
402046	PROJECT-I					022/025				88	01	0	10	10	
402046	PROJECT-I							020/025		80	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	018/030	038/070	056/100					56	03	B+	07	21	
402047	ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	029/030	028/070	057/100					57	04	B+	07	28	
402048	MECHANICAL SYSTEM DESIGN	*				019/025		038/050		76	01	A+	09	09	
402049B	INDUSTRIAL ENGINEERING	*	026/030	041/070	067/100					67	03	A	80	24	
402049B	INDUSTRIAL ENGINEERING	*				019/025				76	01	A+	09	09	
402050B	SOLAR & WIND ENERGY	*	018/030	036/070	054/100					54	03	В	06	18	
	PROJECT-II	*				084/100				84	03	0	10	30	
402051	PROJECT-II	*						084/100		84	03	0	10	30	

FOURTH YEAR SGPA : 9.02, TOTAL CREDITS EARNED : 44 FE SGPA : 8.42 SE SGPA : 9.00 TE SGPA : 9.76

B150080853 GAIKWAD PRIYANKA RAJENDRA		GA	IKWAD SUN	ITA RAJEN	DRA 7200	0247J DYF	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	$\mathtt{TW}$	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		023/030	070/070	093/100					93	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					021/025		018/025		78	01	A+	09	09	
402042 CAD CAM AUTOMATION		025/030	070/070	095/100					95	03	0	10	30	
402042 CAD CAM AUTOMATION					019/025	035/050			72	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		028/030	070/070	098/100					98	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30	
402046 PROJECT-I					021/025				84	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	016/030	035/070	051/100					51	03	В	06	18	
402047 ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	025/030	030/070	055/100					55	04	B+	07	28	
402048 MECHANICAL SYSTEM DESIGN	*				018/025		036/050		72	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	021/030	039/070	060/100					60	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	022/030	054/070	076/100					76	03	A+	09	27	
402051 PROJECT-II	*				074/100				74	03	A+	09	27	
402051 PROJECT-II	*						074/100		74	03	A+	09	27	

FOURTH YEAR SGPA : 9.00, TOTAL CREDITS EARNED : 44

SE SGPA : 8.76 TE SGPA : 9.65

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 27 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

Bitation odd of Bill (Boto IIII) (Indonesia)

B150080854	4 GEDAM VIPIN PURUSHOTTAM	SAYALI		71842459L DYPP[8]												
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD	
SEM.:1																
402041	HYDRAULICS AND PNEUMATICS		020/030	070/070	090/100					90	03	0	10	30		
402041	HYDRAULICS AND PNEUMATICS					019/025		017/025		72	01	A+	09	09		
			021/030	070/070	091/100					91	03	0	10	30		
	CAD CAM AUTOMATION					017/025	035/050			69	01	A	8 0	80		
			012/030	070/070	082/100					82	04	0	10	40		
	DYNAMICS OF MACHINERY					012/025		012/025		48	01	C	05	05		
	FINITE ELEMENT ANALYSIS		014/030	070/070	084/100					84	03	0	10	30		
	FINITE ELEMENT ANALYSIS					018/025				72	01	A+	09	09		
	AUTOMOBILE ENGINEERING		013/030	070/070	083/100					83	03	0	10	30		
	PROJECT-I					020/025				80	01	0	10	10		
	PROJECT-I							020/025		80	01	0	10	10		
SEM.:2																
	ENERGY ENGINEERING	*	012/030	028/070	040/100					40	03	P	04	12		
	ENERGY ENGINEERING	*				019/025		017/025		72	01	Α+	09	09		
		*	010/030	007/070	017/100					FF	04	F	00	00		
		*				019/025		038/050		76	01	Α+	09	09		
402049B		*	018/030	022/070	040/100					40	03	P	04	12		
		*				018/025				72	01	Α+	09	09		
		*	013/030	033/070	046/100					46	03	C	05	15		
	PROJECT-II	*				085/100				85	03	0	10	30		
402051	PROJECT-II	*						086/100		86	03	0	10	30		

FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 40

B150080855 GHATAKE VARAD ASHOKANAND		KA	LPANA		7190	1403E DYF	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		024/030	070/070	094/100					94	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		021/025		88	01	0	10	10	
402042 CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042 CAD CAM AUTOMATION					020/025	040/050			80	01	0	10	10	
402043 DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		024/025		94	01	0	10	10	
402044B COMPUTATIONAL FLUID DYNAMICS		028/030	070/070	098/100					98	03	0	10	30	
402044B COMPUTATIONAL FLUID DYNAMICS					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							023/025		92	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	012/030	045/070	057/100					57	03	B+	07	21	
402047 ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	021/070	050/100					50	04	В	06	24	
402048 MECHANICAL SYSTEM DESIGN	*				023/025		046/050		92	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	025/030	050/070	075/100					75	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	*	020/030	052/070	072/100					72	03	A+	09	27	
402051 PROJECT-II	*				085/100				85	03	0	10	30	
402051 PROJECT-II	*						085/100		85	03	0	10	30	

FOURTH YEAR SGPA : 9.25, TOTAL CREDITS EARNED : 44 FE SGPA : 8.62 SE SGPA : 8.58 TE SGPA : 9.91

PAGE :- 28 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080856 GHAVATE TEJAS ANAND		NA	NDA		7190	1404C DYF	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		020/030	070/070	090/100					90	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					019/025		017/025		72	01	A+	09	09	
402042 CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30	
402042 CAD CAM AUTOMATION					017/025	032/050			65	01	A	08	80	
402043 DYNAMICS OF MACHINERY		017/030	070/070	087/100					87	04	0	10	40	
402043 DYNAMICS OF MACHINERY					017/025		014/025		62	01	A	80	80	
402044A FINITE ELEMENT ANALYSIS		014/030	064/070	078/100					78	03	A+	09	27	
402044A FINITE ELEMENT ANALYSIS					018/025				72	01	A+	09	09	
402045A AUTOMOBILE ENGINEERING		020/030	070/070	090/100					90	03	0	10	30	
402046 PROJECT-I					021/025				84	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	013/030	028/070	041/100					41	03	P	04	12	
402047 ENERGY ENGINEERING	*				018/025		016/025		68	01	A	80	80	
402048 MECHANICAL SYSTEM DESIGN	*	013/030	028/070	041/100					41	04	P	04	16	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		040/050		80	01	0	10	10	

\_\_\_

018/025

---

088/100

48

72

45

88

88

\_\_\_

088/100

03 C

03 C

03 0

03 0

01 A+

05 15

09 09

05 15

10 30

10 30

FOURTH YEAR SGPA : 8.09, TOTAL CREDITS EARNED : 44 FE SGPA : 8.04 SE SGPA : 7.86 TE SGPA : 9.72

402049B INDUSTRIAL ENGINEERING

402050A ADV. MANUFACTURING PROCESSES

402049B INDUSTRIAL ENGINEERING

402051 PROJECT-II

402051 PROJECT-II

\* 018/030 030/070 048/100

005/030 040/070 045/100

\_\_\_

B150080857 GHONGE BHAGYASHREE DINKER		SA	NGITA		7190	1406K DYF	PP[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		022/030	070/070	092/100					92	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					020/025		017/025		74	01	A+	09	09	
402042 CAD CAM AUTOMATION		023/030	067/070	090/100					90	03	0	10	30	
402042 CAD CAM AUTOMATION					022/025	043/050			86	01	0	10	10	
402043 DYNAMICS OF MACHINERY		024/030	070/070	094/100					94	04	0	10	40	
402043 DYNAMICS OF MACHINERY					022/025		020/025		84	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		026/030	070/070	096/100					96	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					020/025				80	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		020/030	067/070	087/100					87	03	0	10	30	
402046 PROJECT-I					021/025				84	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	012/030	032/070	044/100					44	03	P	04	12	
402047 ENERGY ENGINEERING	*				020/025		016/025		72	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	020/030	030/070	050/100					50	04	В	06	24	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		040/050		80	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	020/030	032/070	052/100					52	03	В	06	18	
402049B INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	018/030	039/070	057/100					57	03	B+	07	21	
402051 PROJECT-II	*				080/100				80	03	0	10	30	
402051 PROJECT-II	*						080/100		80	03	0	10	30	

FOURTH YEAR SGPA: 8.70, TOTAL CREDITS EARNED: 44
FE SGPA: 6.60 SE SGPA: 7.24 TE SGPA: 9.80
FOURTH CRADE POINTS (FOURTH CREDITS 1.1526/1100)

TOTAL GRADE POINTS / TOTAL CREDITS : 1526/190 CGPA : 8.03 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 29 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080858 GHUGE RITESH DILIP		MA	NGALA		7200	0248G DYF	P[8]								
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD	
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		024/030	070/070	094/100					94	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					023/025		022/025		90	01	0	10	10		
402042 CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30		
402042 CAD CAM AUTOMATION					020/025	041/050			81	01	0	10	10		
402043 DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40		
402043 DYNAMICS OF MACHINERY					024/025		022/025		92	01	0	10	10		
402044C HEAT. VENTI. & AIR CONDI.		028/030	070/070	098/100					98	03	0	10	30		
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30		
402046 PROJECT-I					023/025				92	01	0	10	10		
402046 PROJECT-I							022/025		88	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	020/030	053/070	073/100					73	03	A+	09	27		
402047 ENERGY ENGINEERING	*				020/025		021/025		82	01	0	10	10		
402048 MECHANICAL SYSTEM DESIGN	*	029/030	047/070	076/100					76	04	A+	09	36		
402048 MECHANICAL SYSTEM DESIGN	*				020/025		040/050		80	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	025/030	043/070	068/100					68	03	A	80	24		
402049B INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10		
402050A ADV. MANUFACTURING PROCESSES	*	022/030	063/070	085/100					85	03	0	10	30		
402051 PROJECT-II	*				090/100				90	03	0	10	30		
402051 PROJECT-II	*						090/100		90	03	0	10	30		

FOURTH YEAR SGPA : 9.70, TOTAL CREDITS EARNED : 44

SE SGPA : 9.62 TE SGPA : 9.91

B150080859 GORE OMKAR DADASAHEB		SU	SHILA GOR	Έ	7190	1645C DYP	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		016/025		76	01	A+	09	09	
402042 CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042 CAD CAM AUTOMATION					019/025	037/050			74	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		024/025		94	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		029/030	070/070	099/100					99	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					021/025				84	01	0	10	10	
402046 PROJECT-I							019/025		76	01	A+	09	09	
SEM.:2														
402047 ENERGY ENGINEERING	*	AB/030	015/070	015/100					FF	03	F	00	00	
402047 ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	AB/030	009/070	009/100					FF	04	F	00	00	
402048 MECHANICAL SYSTEM DESIGN	*				016/025		032/050		64	01	A	8 0	80	
402049B INDUSTRIAL ENGINEERING	*	AB/030	035/070	035/100					FF	03	F	00	00	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	*	AB/030	036/070	036/100					FF	03	F	00	00	
402051 PROJECT-II	*				090/100				90	03	0	10	30	
402051 PROJECT-II	*						090/100		90	03	0	10	30	

FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 31

PAGE :- 30 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

.....

B150080860	O HANDE RAHUL VITTHAL		НА	NDE MEENA	VITTHAL	7190	1424H DYP	P[8]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
	HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10	
			026/030	070/070	096/100					96	03	0	10	30	
	CAD CAM AUTOMATION					019/025	036/050			73	01	A+	09	09	
			025/030	070/070	095/100					95	04	0	10	40	
	DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
	FINITE ELEMENT ANALYSIS		027/030	070/070	097/100					97	03	0	10	30	
	FINITE ELEMENT ANALYSIS					022/025				88	01	0	10	10	
	AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30	
	PROJECT-I					021/025				84	01	0	10	10	
402046	PROJECT-I							022/025		88	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	018/030	038/070	056/100					56	03	B+	07	21	
402047	ENERGY ENGINEERING	*				018/025		016/025		68	01	A	8 0	80	
402048	MECHANICAL SYSTEM DESIGN	*	029/030	028/070	057/100					57	04	B+	07	28	
402048	MECHANICAL SYSTEM DESIGN	*				018/025		036/050		72	01	A+	09	09	
402049B	INDUSTRIAL ENGINEERING	*	025/030	045/070	070/100					70	03	A+	09	27	
402049B	INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
402050A	ADV. MANUFACTURING PROCESSES	*	015/030	050/070	065/100					65	03	A	8 0	24	
402051	PROJECT-II	*				089/100				89	03	0	10	30	
402051	PROJECT-II	*						089/100		89	03	0	10	30	

FOURTH YEAR SGPA : 9.23, TOTAL CREDITS EARNED : 44 FE SGPA : 8.06 SE SGPA : 8.64 TE SGPA : 9.87

B15008086	1 HARSHADA ANAND BANKAR		RO	HINI ANAN	D BANKAR	7190	1258K DYF	P[8]							
	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		029/030	070/070	099/100					99	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					023/025		016/025		78	01	A+	09	09	
402042	CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042	CAD CAM AUTOMATION					019/025	035/050			72	01	A+	09	09	
	DYNAMICS OF MACHINERY		029/030	066/070	095/100					95	04	0	10	40	
	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
	FINITE ELEMENT ANALYSIS		029/030	070/070	099/100					99	03	0	10	30	
	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
	AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
	PROJECT-I					022/025				88	01	0	10	10	
	PROJECT-I							022/025		88	01	0	10	10	
SEM.:2															
	ENERGY ENGINEERING	*	018/030	029/070	047/100					47	03	C	05	15	
	ENERGY ENGINEERING	*				019/025		014/025		66	01	A	80	8 0	
	MECHANICAL SYSTEM DESIGN	*	029/030	028/070	057/100					57	04	B+	07	28	
	MECHANICAL SYSTEM DESIGN	*				018/025		036/050		72	01	A+	09	09	
	INDUSTRIAL ENGINEERING	*	020/030	040/070	060/100					60	03	A	80	24	
	INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
	PRODUCT DESIGN & DEVELOPMENT	*	020/030	047/070	067/100					67	03	A	80	24	
402051	PROJECT-II	*				086/100				86	03	0	10	30	
402051	PROJECT-II	*						086/100		86	03	0	10	30	

FOURTH YEAR SGPA: 9.00, TOTAL CREDITS EARNED: 44
FE SGPA: 7.66 SE SGPA: 8.62 TE SGPA: 9.87
FOURTH GRADE BOLDER (FOURTH GRADE) 1664/1000

TOTAL GRADE POINTS / TOTAL CREDITS : 1664/190 CGPA : 8.76 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 31 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

.......

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080862 HARSHIT TYAGI GEETA TYAGI 71901433G DYPP[8] SUBJECT NAME IN TH[IN+TH] TWPR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . . . . . . . . . . . . . . . . . . 402041 HYDRAULICS AND PNEUMATICS 024/030 070/070 094/100 \_\_\_ \_\_\_ \_\_\_ \_\_\_ 94 03 0 10 30 ---022/025 019/025 402041 HYDRAULICS AND PNEUMATICS \_\_\_ \_\_\_ 82 0.1 1.0 1.0 025/030 060/070 085/100 \_\_\_ 03 Ω 10 30 402042 CAD CAM AUTOMATION \_\_\_ 85 402042 CAD CAM AUTOMATION ---020/025 043/050 01 1.0 10 84 Ω 027/030 066/070 093/100 \_\_\_ 93 04 Ω 1.0 40 402043 DYNAMICS OF MACHINERY \_\_\_ 402043 DYNAMICS OF MACHINERY 023/025 023/025 0.1 Ω 1.0 10 030/030 069/070 099/100 03 402044C HEAT. VENTI. & AIR CONDI. \_\_\_ \_\_\_ 99 0 10 30 024/025 0.1 10 10 402044C HEAT. VENTI. & AIR CONDI. \_\_\_ ---96 Ω 021/030 064/070 085/100 03 1.0 3.0 402045A AUTOMOBILE ENGINEERING \_\_\_ 85 402046 PROJECT-I 023/025 92 0.1 Ω 10 10 ---402046 PROJECT-I \_\_\_ 022/025 88 0.1 Ω 1.0 10 SEM.:2 \* 016/030 039/070 055/100 402047 ENERGY ENGINEERING \_\_\_ \_\_\_ 55 03 B+ 07 019/025 017/025 72 01 09 09 ---402047 ENERGY ENGINEERING \_\_\_ \_\_\_ \_\_\_ A+ 028/030 030/070 058/100 402048 MECHANICAL SYSTEM DESIGN \_\_\_ \_\_\_ 58 04 B+ 07 28 402048 MECHANICAL SYSTEM DESIGN \_\_\_ \_\_\_ \_\_\_ 020/025 040/050 \_\_\_ 80 01 Ω 10 10 402049B INDUSTRIAL ENGINEERING 025/030 030/070 055/100 ---55 03 B+ 07 018/025 72 01 09 09 402049B INDUSTRIAL ENGINEERING \_\_\_ \_\_\_ \_\_\_ Α+ 021/030 043/070 064/100 ---03 0.8 2.4 402050C PRODUCT DESIGN & DEVELOPMENT 64 Α

088/100

\_\_\_

088/100

03 0

03 0

88

88

10

10

30

30 --- ---

FOURTH YEAR SGPA : 9.14, TOTAL CREDITS EARNED : 44 FE SGPA : 7.26 SE SGPA : 9.34 TE SGPA : 9.96

402051 PROJECT-II

402051 PROJECT-II

\_\_\_

\_\_\_

B150080863 HASNABADKAR MAYUR SUDHAKAR		HA	.SNABADKAR	ASHA SUD	HAKAR 720	000249E DY	TPP[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	$\mathtt{TW}$	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		018/025		80	01	0	10	10	
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042 CAD CAM AUTOMATION					019/025	037/050			74	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		024/030	070/070	094/100					94	04	0	10	40	
402043 DYNAMICS OF MACHINERY					022/025		020/025		84	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		030/030	070/070	100/100					100	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					024/025				96	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30	
402046 PROJECT-I					021/025				84	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	022/030	048/070	070/100					70	03	A+	09	27	
402047 ENERGY ENGINEERING	*				019/025		018/025		74	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	039/070	068/100					68	04	A	08	32	
402048 MECHANICAL SYSTEM DESIGN	*				021/025		042/050		84	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	026/030	036/070	062/100					62	03	A	08	24	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	020/030	051/070	071/100					71	03	A+	09	27	
402051 PROJECT-II	*				089/100				89	03	0	10	30	
402051 PROJECT-II	*						088/100		88	03	0	10	30	

FOURTH YEAR SGPA : 9.48, TOTAL CREDITS EARNED : 44

SE SGPA : 9.34 TE SGPA : 9.89

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 32 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080864 HATIM RUTIKESH SANTOSH		SH	ITAL SANT	OSH HATIM	7190	1436M DYF	P[8]							
SUBJECT NAME		IN	${ m TH}$	[IN+TH]	TW	PR	OR	$\operatorname{TUT}$	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10	
402042 CAD CAM AUTOMATION		024/030	070/070	094/100					94	03	0	10	30	
402042 CAD CAM AUTOMATION					020/025	038/050			77	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40	
402043 DYNAMICS OF MACHINERY					024/025		022/025		92	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		030/030	070/070	100/100					100	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		022/030	070/070	092/100					92	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	018/030	041/070	059/100					59	03	B+	07	21	
402047 ENERGY ENGINEERING	*				018/025		019/025		74	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	028/030	039/070	067/100					67	04	A	80	32	
402048 MECHANICAL SYSTEM DESIGN	*				021/025		042/050		84	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	020/030	036/070	056/100					56	03	B+	07	21	
402049B INDUSTRIAL ENGINEERING	*				019/025				76	01	A+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	*	015/030	047/070	062/100					62	03	A	80	24	
402051 PROJECT-II	*				087/100				87	03	0	10	30	

087/100 ---

87 03 0 10 30 --- ---

FOURTH YEAR SGPA : 9.20, TOTAL CREDITS EARNED : 44 FE SGPA : 6.10 SE SGPA : 8.06 TE SGPA : 9.78

402051 PROJECT-II

...... CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION........................

B150080865 HIMANSHU NEGI		AN	JU NEGI		7200	0250J DYF	P[8]								
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		026/030	069/070	095/100					95	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					023/025		020/025		86	01	0	10	10		
402042 CAD CAM AUTOMATION		025/030	070/070	095/100					95	03	0	10	30		
402042 CAD CAM AUTOMATION					017/025	033/050			66	01	A	80	8 0		
402043 DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40		
402043 DYNAMICS OF MACHINERY					023/025		024/025		94	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		030/030	070/070	100/100					100	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30		
402046 PROJECT-I					022/025				88	01	0	10	10		
402046 PROJECT-I							023/025		92	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	019/030	042/070	061/100					61	03	A	80	24		
402047 ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09		
402048 MECHANICAL SYSTEM DESIGN	*	026/030	034/070	060/100					60	04	A	80	32		
402048 MECHANICAL SYSTEM DESIGN	*				019/025		038/050		76	01	A+	09	09		
402049B INDUSTRIAL ENGINEERING	*	020/030	039/070	059/100					59	03	B+	07	21		
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050A ADV. MANUFACTURING PROCESSES	*	020/030	050/070	070/100					70	03	A+	09	27		
402051 PROJECT-II	*				090/100				90	03	0	10	30		
402051 PROJECT-II	*						080/100		80	03	0	10	30		

FOURTH YEAR SGPA : 9.30, TOTAL CREDITS EARNED : 44

SE SGPA : 8.78 TE SGPA : 9.85

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 33 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

•••••••••••••••••••••••••••••••••

B150080866 HIPPARGEKAR SHASHANK SUNIL		HI	PPARGEKAR	ASHA SUN	IL 7201	.2312H DYP	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	$\operatorname{TUT}$	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		029/030	070/070	099/100					99	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					024/025		022/025		92	01	0	10	10	
402042 CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30	
402042 CAD CAM AUTOMATION					022/025	040/050			82	01	0	10	10	
402043 DYNAMICS OF MACHINERY		028/030	070/070	098/100					98	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		030/030	070/070	100/100					100	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					024/025				96	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	020/030	046/070	066/100					66	03	A	80	24	
402047 ENERGY ENGINEERING	*				020/025		019/025		78	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	028/030	044/070	072/100					72	04	A+	09	36	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	021/030	043/070	064/100					64	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				020/025				80	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	021/030	058/070	079/100					79	03	A+	09	27	
402051 PROJECT-II	*				090/100				90	03	0	10	30	
402051 PROJECT-II	*						090/100		90	03	0	10	30	

FOURTH YEAR SGPA : 9.52, TOTAL CREDITS EARNED : 44

SE SGPA : 9.64 TE SGPA : 9.96

B15008086	7 HOL ASHISH VILAS		PR	ABHAVATI		7190	)1441H DYF	P[8]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					022/025		018/025		80	01	0	10	10	
402042	CAD CAM AUTOMATION		024/030	070/070	094/100					94	03	0	10	30	
402042	CAD CAM AUTOMATION					018/025	036/050			72	01	A+	09	09	
402043	DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		028/030	069/070	097/100					97	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30	
402046	PROJECT-I					024/025				96	01	0	10	10	
402046	PROJECT-I							024/025		96	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	015/030	042/070	057/100					57	03	B+	07	21	
402047	ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	021/030	028/070	049/100					49	04	C	05	20	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09	
402049B	INDUSTRIAL ENGINEERING	*	018/030	038/070	056/100					56	03	B+	07	21	
402049B	INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	021/030	051/070	072/100					72	03	A+	09	27	
402051	PROJECT-II	*				094/100				94	03	0	10	30	
402051	PROJECT-II	*						094/100		94	03	0	10	30	

FOURTH YEAR SGPA : 9.00, TOTAL CREDITS EARNED : 44 FE SGPA : 8.20 SE SGPA : 8.54 TE SGPA : 9.83

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 34 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

B150080868 HRITHIK ALKESH NAVLAKHHE KALPANA ALKESH NAVLAKHHE 71901442F DYPP[8]														
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		024/030	070/070	094/100					94	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		019/025		82	01	0	10	10	
402042 CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30	
402042 CAD CAM AUTOMATION					022/025	042/050			85	01	0	10	10	
402043 DYNAMICS OF MACHINERY		024/030	070/070	094/100					94	04	0	10	40	
402043 DYNAMICS OF MACHINERY					022/025		020/025		84	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		026/030	069/070	095/100					95	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					021/025				84	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							023/025		92	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	024/030	041/070	065/100					65	03	A	80	24	
402047 ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	023/030	036/070	059/100					59	04	B+	07	28	
402048 MECHANICAL SYSTEM DESIGN	*				023/025		046/050		92	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	022/030	035/070	057/100					57	03	B+	07	21	
402049B INDUSTRIAL ENGINEERING	*				021/025				84	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	025/030	055/070	080/100					80	03	0	10	30	
402051 PROJECT-II	*				091/100				91	03	0	10	30	
402051 PROJECT-II	*						094/100		94	03	0	10	30	

FOURTH YEAR SGPA: 9.36, TOTAL CREDITS EARNED: 44
FE SGPA: 8.56 SE SGPA: 8.48 TE SGPA: 10.00

B15008086	B150080869 INAMDAR ADIL ABDULRAHEMAN INAMDAR ABEDA ABDULRAHEMAN71901447G DYPP[8]														
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		029/030	070/070	099/100					99	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					024/025		018/025		84	01	0	10	10	
402042	CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042	CAD CAM AUTOMATION					022/025	040/050			82	01	0	10	10	
	DYNAMICS OF MACHINERY		028/030	070/070	098/100					98	04	0	10	40	
	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		029/030	070/070	099/100					99	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045C	ENERGY AUDIT AND MANAGEMENT		025/030	070/070	095/100					95	03	0	10	30	
402046	PROJECT-I					020/025				80	01	0	10	10	
402046	PROJECT-I							020/025		80	01	0	10	10	
SEM.:2															
	ENERGY ENGINEERING	*	022/030	049/070	071/100					71	03	A+	09	27	
402047	ENERGY ENGINEERING	*				020/025		019/025		78	01	A+	09	09	
	MECHANICAL SYSTEM DESIGN	*	029/030	043/070	072/100					72	04	A+	09	36	
	MECHANICAL SYSTEM DESIGN	*				023/025		040/050		84	01	0	10	10	
	INDUSTRIAL ENGINEERING	*	026/030	046/070	072/100					72	03	A+	09	27	
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050B	SOLAR & WIND ENERGY	*	022/030	046/070	068/100					68	03	A	80	24	
	PROJECT-II	*				084/100				84	03	0	10	30	
402051	PROJECT-II	*						084/100		84	03	0	10	30	

FOURTH YEAR SGPA: 9.59, TOTAL CREDITS EARNED: 44
FE SGPA: 9.50 SE SGPA: 9.14 TE SGPA: 9.85

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

......

B150080870 INGALE ADESH DI	NESH	SUVARNA	7201	.2313F DYF	PP[8]									
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1														
402041 HYDRAULICS AND PN		30 070/070	098/100					98	03	0	10	30		
402041 HYDRAULICS AND PN				024/025		020/025		88	01	0	10	10		
402042 CAD CAM AUTOMATION		30 070/070	098/100					98	03	0	10	30		
402042 CAD CAM AUTOMATION				019/025	035/050			72	01	A+	09	09		
402043 DYNAMICS OF MACHI		30 070/070	094/100					94	04	0	10	40		
402043 DYNAMICS OF MACHI				022/025		020/025		84	01	0	10	10		
	R CONDI. 030/0	30 070/070	100/100					100	03	0	10	30		
402044C HEAT. VENTI. & AI				024/025				96	01	0	10	10		
402045A AUTOMOBILE ENGINE	ERING 026/0	30 070/070	096/100					96	03	0	10	30		
402046 PROJECT-I				022/025				88	01	0	10	10		
402046 PROJECT-I						022/025		88	01	0	10	10		
SEM.:2														
402047 ENERGY ENGINEERING		30 046/070	066/100					66	03	A	8 0	24		
402047 ENERGY ENGINEERING				020/025		017/025		74	01	A+	09	09		
402048 MECHANICAL SYSTEM		30 034/070	063/100					63	04	A	8 0	32		
402048 MECHANICAL SYSTEM				021/025		040/050		81	01	0	10	10		
402049B INDUSTRIAL ENGINE		30 031/070	054/100					54	03	В	06	18		
402049B INDUSTRIAL ENGINE				020/025				80	01	0	10	10		
402050A ADV. MANUFACTURIN	G PROCESSES * 022/0	30 060/070	082/100					82	03	0	10	30		
402051 PROJECT-II	*			084/100				84	03	0	10	30		
402051 PROJECT-II	*					084/100		84	03	0	10	30		

FOURTH YEAR SGPA : 9.36, TOTAL CREDITS EARNED : 44

SE SGPA : 9.14 TE SGPA : 9.98

PAGE :- 35

B150080872 JADHAV HRITESH VINODSINGH		ME	ENA VINOD	SINGH JAD	HAV 7200	0251G DYF	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10	
402042 CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30	
402042 CAD CAM AUTOMATION					019/025	035/050			72	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		025/030	069/070	094/100					94	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		028/030	070/070	098/100					98	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		022/030	070/070	092/100					92	03	0	10	30	
402046 PROJECT-I					020/025				80	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	020/030	052/070	072/100					72	03	A+	09	27	
402047 ENERGY ENGINEERING	*				019/025		019/025		76	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	035/070	064/100					64	04	A	80	32	
402048 MECHANICAL SYSTEM DESIGN	*				021/025		040/050		81	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	020/030	044/070	064/100					64	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	024/030	060/070	084/100					84	03	0	10	30	
402051 PROJECT-II	*				089/100				89	03	0	10	30	
402051 PROJECT-II	*						089/100		89	03	0	10	30	

FOURTH YEAR SGPA : 9.57, TOTAL CREDITS EARNED : 44

SE SGPA : 8.92 TE SGPA : 9.83

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 36 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080873 JADHAV MAYUR DINKAR MANISHA 71901459L DYPP[8]

SUBJECT NAME IN TH [IN+TH] TW PR OR TUT Tot% Crd Grd GP CP P&R ORD

SEM.:1

D130000073	5 Oldiniv Philote Dividue		1.17.7	11 1 1 1 1 1 1 1		1100	TIDDE DIE	T[0]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					020/025		015/025		70	01	A+	09	09	
402042	CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042	CAD CAM AUTOMATION					020/025	040/050			80	01	0	10	10	
402043	DYNAMICS OF MACHINERY		022/030	056/070	078/100					78	04	A+	09	36	
402043	DYNAMICS OF MACHINERY					020/025		018/025		76	01	A+	09	09	
402044A	FINITE ELEMENT ANALYSIS		029/030	053/070	082/100					82	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		025/030	066/070	091/100					91	03	0	10	30	
402046	PROJECT-I					021/025				84	01	0	10	10	
402046	PROJECT-I							021/025		84	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	014/030	036/070	050/100					50	03	В	06	18	
402047	ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	029/030	023/070	052/100					52	04	В	06	24	
402048	MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	018/030	044/070	062/100					62	03	A	80	24	
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	021/030	048/070	069/100					69	03	A	80	24	
402051	PROJECT-II	*				080/100				80	03	0	10	30	
402051	PROJECT-II	*						080/100		80	03	0	10	30	

FOURTH YEAR SGPA: 8.91, TOTAL CREDITS EARNED: 44
FE SGPA: 8.72 SE SGPA: 8.42 TE SGPA: 9.83

B150080874 JADHAV PRIYANKA RAJU		JA	DHAV SARI	KA RAJU	7201	.2314D DYP	P[8]							
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		022/030	070/070	092/100					92	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					020/025		017/025		74	01	A+	09	09	
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042 CAD CAM AUTOMATION					020/025	039/050			78	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		015/030	070/070	085/100					85	04	0	10	40	
402043 DYNAMICS OF MACHINERY					015/025		013/025		56	01	B+	07	07	
402044C HEAT. VENTI. & AIR CONDI.		028/030	070/070	098/100					98	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30	
402046 PROJECT-I					023/025				92	01	0	10	10	
402046 PROJECT-I							023/025		92	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	020/030	050/070	070/100					70	03	A+	09	27	
402047 ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	037/070	066/100					66	04	A	80	32	
402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	023/030	053/070	076/100					76	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	025/030	060/070	085/100					85	03	0	10	30	
402051 PROJECT-II	*				080/100				80	03	0	10	30	
402051 PROJECT-II	*						080/100		80	03	0	10	30	

FOURTH YEAR SGPA : 9.55, TOTAL CREDITS EARNED : 44

SE SGPA : 9.14 TE SGPA : 9.87

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	

PAGE :- 37 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

-------

B150080875 JADHAV VIPUL SHITAL		SARIKA JADHAV		71901467M DYPP[8]										
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		024/030	070/070	094/100					94	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		019/025		82	01	0	10	10	
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042 CAD CAM AUTOMATION					021/025	034/050			73	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		027/030	070/070	097/100					97	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		022/030	070/070	092/100					92	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							023/025		92	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	009/030	018/070	027/100					FF	03	F	00	00	
402047 ENERGY ENGINEERING	*				020/025		019/025		78	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	022/030	028/070	050/100					50	04	В	06	24	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	015/030	043/070	058/100					58	03	B+	07	21	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	*	010/030	033/070	043/100					43	03	P	04	12	
402051 PROJECT-II	*				083/100				83	03	0	10	30	
402051 PROJECT-II	*						083/100		83	03	0	10	30	

FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 41

B150080876 JAIN ADARSH PRAVIN		JA	IN SANDHY	A PRAVIN	72012315B DYPP[8]									
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		029/030	070/070	099/100					99	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		017/025		80	01	0	10	10	
402042 CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042 CAD CAM AUTOMATION					019/025	037/050			74	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		030/030	070/070	100/100					100	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					024/025				96	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	013/030	045/070	058/100					58	03	B+	07	21	
402047 ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	037/070	066/100					66	04	A	8 0	32	
402048 MECHANICAL SYSTEM DESIGN	*				023/025		046/050		92	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	022/030	060/070	082/100					82	03	0	10	30	
402049B INDUSTRIAL ENGINEERING	*				020/025				80	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	022/030	066/070	088/100					88	03	0	10	30	
402051 PROJECT-II	*				090/100				90	03	0	10	30	
402051 PROJECT-II	*						080/100		80	03	0	10	30	

FOURTH YEAR SGPA : 9.57, TOTAL CREDITS EARNED : 44

SE SGPA : 9.60 TE SGPA : 9.98

TOTAL GRADE POINTS / TOTAL CREDITS : 1360/140 CGPA : 9.71 FIRST CLASS WITH DISTINCTION

PAGE :- 38 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

B150080877 JANGAM GEETESH VIJAY		ВН	ARTI		7201	.2316L DYP	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					024/025		022/025		92	01	0	10	10	
402042 CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30	
402042 CAD CAM AUTOMATION					023/025	046/050			92	01	0	10	10	
402043 DYNAMICS OF MACHINERY		024/030	066/070	090/100					90	04	0	10	40	
402043 DYNAMICS OF MACHINERY					022/025		020/025		84	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		024/030	070/070	094/100					94	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					020/025				80	01	0	10	10	
402045B OPERATION RESEARCH		026/030	070/070	096/100					96	03	0	10	30	
402046 PROJECT-I					023/025				92	01	0	10	10	
402046 PROJECT-I							023/025		92	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	021/030	049/070	070/100					70	03	A+	09	27	
402047 ENERGY ENGINEERING	*				019/025		020/025		78	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	037/070	066/100					66	04	A	80	32	
402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	018/030	059/070	077/100					77	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	019/030	063/070	082/100					82	03	0	10	30	
402051 PROJECT-II	*				092/100				92	03	0	10	30	
402051 PROJECT-II	*						092/100		92	03	0	10	30	

FOURTH YEAR SGPA : 9.64, TOTAL CREDITS EARNED : 44

SE SGPA : 9.26 TE SGPA : 9.98

B150080878 JEETESH KUMAR		RANJEETA VERMA			7190										
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100					98	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					024/025		019/025		86	01	0	10	10		
402042 CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30		
402042 CAD CAM AUTOMATION					020/025	032/050			69	01	A	80	8 0		
402043 DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40		
402043 DYNAMICS OF MACHINERY					024/025		022/025		92	01	0	10	10		
402044C HEAT. VENTI. & AIR CONDI.		030/030	070/070	100/100					100	03	0	10	30		
402044C HEAT. VENTI. & AIR CONDI.					024/025				96	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30		
402046 PROJECT-I					021/025				84	01	0	10	10		
402046 PROJECT-I							021/025		84	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	022/030	055/070	077/100					77	03	A+	09	27		
402047 ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09		
402048 MECHANICAL SYSTEM DESIGN	*	029/030	042/070	071/100					71	04	A+	09	36		
402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	024/030	043/070	067/100					67	03	A	8 0	24		
402049B INDUSTRIAL ENGINEERING	*				022/025				88	01	0	10	10		
402050C PRODUCT DESIGN & DEVELOPMENT	*	024/030	055/070	079/100					79	03	A+	09	27		
402051 PROJECT-II	*				088/100				88	03	0	10	30		
402051 PROJECT-II	*						088/100		88	03	0	10	30		

FOURTH YEAR SGPA : 9.57, TOTAL CREDITS EARNED : 44 FE SGPA : 8.60 SE SGPA : 9.30 TE SGPA : 9.89

TOTAL GRADE POINTS / TOTAL CREDITS : 1771/190 CGPA : 9.32 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	

PAGE :- 39 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

.....

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080879 JEEVRATHNAM ARNOLD LAZRUS JYOTI						7184	2568F DYP	P[8]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
	HYDRAULICS AND PNEUMATICS		022/030	070/070	092/100					92	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					020/025		018/025		76	01	A+	09	09	
402042	CAD CAM AUTOMATION		022/030	070/070	092/100					92	03	0	10	30	
402042	CAD CAM AUTOMATION					019/025	036/050			73	01	A+	09	09	
	DYNAMICS OF MACHINERY		028/030	070/070	098/100					98	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		030/030	070/070	100/100					100	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30	
402046	PROJECT-I					020/025				80	01	0	10	10	
402046	PROJECT-I							020/025		80	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	014/030	041/070	055/100					55	03	B+	07	21	
402047	ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	029/030	031/070	060/100					60	04	A	80	32	
402048	MECHANICAL SYSTEM DESIGN	*				022/025		042/050		85	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	023/030	029/070	052/100					52	03	В	06	18	
402049B	INDUSTRIAL ENGINEERING	*				021/025				84	01	0	10	10	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	022/030	049/070	071/100					71	03	A+	09	27	
402051	PROJECT-II	*				079/100				79	03	A+	09	27	
402051	PROJECT-II	*						079/100		79	03	A+	09	27	

FOURTH YEAR SGPA : 9.07, TOTAL CREDITS EARNED : 44 FE SGPA : 6.88 SE SGPA : 6.80 TE SGPA : 9.74

...... CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION........................

B15008088	B150080880 JHA DEVASHISH SACHCHIDANAND SEEMA SACHCHIDANAND JHA 71901482E DYPP[8]														
	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10	
402042	CAD CAM AUTOMATION		027/030	069/070	096/100					96	03	0	10	30	
402042	CAD CAM AUTOMATION					022/025	039/050			81	01	0	10	10	
402043	DYNAMICS OF MACHINERY		028/030	062/070	090/100					90	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		030/030	056/070	086/100					86	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		024/030	063/070	087/100					87	03	0	10	30	
402046	PROJECT-I					023/025				92	01	0	10	10	
402046	PROJECT-I							023/025		92	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	016/030	036/070	052/100					52	03	В	06	18	
402047	ENERGY ENGINEERING	*				019/025		016/025		70	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	023/030	030/070	053/100					53	04	В	06	24	
402048	MECHANICAL SYSTEM DESIGN	*				022/025		043/050		86	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	018/030	033/070	051/100					51	03	В	06	18	
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	017/030	041/070	058/100					58	03	B+	07	21	
402051	PROJECT-II	*				089/100				89	03	0	10	30	
402051	PROJECT-II	*						089/100		89	03	0	10	30	

FOURTH YEAR SGPA: 8.84, TOTAL CREDITS EARNED: 44
FE SGPA: 8.36 SE SGPA: 9.18 TE SGPA: 9.89

TOTAL GRADE POINTS / TOTAL CREDITS : 1721/190 CGPA : 9.06 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 40 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

•••••••••••••••••••••••••••••••••

B150080881 JOSHI ADITYA MAHESH BHAGYASHREE JOSHI					7184	2570H DYP	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	$\mathtt{TUT}$	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					021/025		015/025		72	01	A+	09	09	
402042 CAD CAM AUTOMATION		028/030	067/070	095/100					95	03	0	10	30	
402042 CAD CAM AUTOMATION					020/025	038/050			77	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		028/030	069/070	097/100					97	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		028/030	067/070	095/100					95	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30	
402046 PROJECT-I					021/025				84	01	0	10	10	
402046 PROJECT-I							020/025		80	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	026/030	039/070	065/100					65	03	A	08	24	
402047 ENERGY ENGINEERING	*				019/025		017/025		72	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	025/030	039/070	064/100					64	04	A	8 0	32	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	022/030	041/070	063/100					63	03	A	8 0	24	
402049B INDUSTRIAL ENGINEERING	*				020/025				80	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	020/030	039/070	059/100					59	03	B+	07	21	
402051 PROJECT-II	*				079/100				79	03	A+	09	27	
402051 PROJECT-II	*						079/100		79	03	A+	09	27	

FOURTH YEAR SGPA : 9.11, TOTAL CREDITS EARNED : 44 FE SGPA : 7.54 SE SGPA : 5.82 TE SGPA : 9.80

B150080882 KADAM PRATHAMESH RAMCHANDRA SHASHIKALA							1487F DYP	P[8]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
	DRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041 HYI	DRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10	
402042 CAI	D CAM AUTOMATION		029/030	066/070	095/100					95	03	0	10	30	
402042 CAI	D CAM AUTOMATION					023/025	045/050			90	01	0	10	10	
402043 DYI	NAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40	
402043 DYI	NAMICS OF MACHINERY					023/025		024/025		94	01	0	10	10	
402044A FI	NITE ELEMENT ANALYSIS		028/030	070/070	098/100					98	03	0	10	30	
402044A FI	NITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AU	TOMOBILE ENGINEERING		026/030	070/070	096/100					96	03	0	10	30	
402046 PRO	OJECT-I					017/025				68	01	A	80	80	
402046 PRO	OJECT-I							017/025		68	01	A	80	80	
SEM.:2															
402047 ENI	ERGY ENGINEERING	*	014/030	045/070	059/100					59	03	B+	07	21	
402047 ENI	ERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048 MEG	CHANICAL SYSTEM DESIGN	*	029/030	028/070	057/100					57	04	B+	07	28	
402048 MEG	CHANICAL SYSTEM DESIGN	*				021/025		040/050		81	01	0	10	10	
402049B INI	DUSTRIAL ENGINEERING	*	019/030	045/070	064/100					64	03	A	80	24	
402049B INI	DUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C PRO	ODUCT DESIGN & DEVELOPMENT	*	024/030	054/070	078/100					78	03	A+	09	27	
402051 PRO	OJECT-II	*				087/100				87	03	0	10	30	
402051 PRO	OJECT-II	*						087/100		87	03	0	10	30	

FOURTH YEAR SGPA : 9.18, TOTAL CREDITS EARNED : 44
FE SGPA : 9.48 SE SGPA : 9.66 TE SGPA : 9.91

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 41 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

BRANCH CODE: 66-B.E. (2015 PAI.)(MECHANICAL)

B150080883 KALE VEDANT RAJENDRA	MANISHA 71901497C					1497C DYF	PP[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		024/030	070/070	094/100					94	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		020/025		84	01	0	10	10	
402042 CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30	
402042 CAD CAM AUTOMATION					021/025	037/050			77	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		024/025		94	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		029/030	070/070	099/100					99	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		020/030	064/070	084/100					84	03	0	10	30	
402046 PROJECT-I					021/025				84	01	0	10	10	
402046 PROJECT-I							020/025		80	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	012/030	038/070	050/100					50	03	В	06	18	
402047 ENERGY ENGINEERING	*				019/025		016/025		70	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	026/030	048/070	074/100					74	04	A+	09	36	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	019/030	053/070	072/100					72	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050B SOLAR & WIND ENERGY	*	016/030	038/070	054/100					54	03	В	06	18	
402051 PROJECT-II	*				084/100				84	03	0	10	30	
402051 PROJECT-II	*						084/100		84	03	0	10	30	

FOURTH YEAR SGPA : 9.20, TOTAL CREDITS EARNED : 44 FE SGPA : 7.18 SE SGPA : 8.44 TE SGPA : 9.78

B150080884 KALODE SAURABH ANI	Ĺ	SHEELA		7190	)1498M DYF	P[8]							
SUBJECT NAME	II	N TH	[IN+TH]	$\mathtt{TW}$	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUM		/030 070/07	0 097/100					97	03	0	10	30	
402041 HYDRAULICS AND PNEUM	ATICS -			023/025		018/025		82	01	0	10	10	
402042 CAD CAM AUTOMATION	023	/030 070/07	0 093/100					93	03	0	10	30	
402042 CAD CAM AUTOMATION				019/025	036/050			73	01	A+	09	09	
402043 DYNAMICS OF MACHINER	Y 024	/030 070/07	0 094/100					94	04	0	10	40	
402043 DYNAMICS OF MACHINER	Υ			022/025		020/025		84	01	0	10	10	
402044A FINITE ELEMENT ANALY	SIS 029	/030 070/07	0 099/100					99	03	0	10	30	
402044A FINITE ELEMENT ANALY	SIS			023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERI	NG 024	/030 066/07	090/100					90	03	0	10	30	
402046 PROJECT-I				021/025				84	01	0	10	10	
402046 PROJECT-I	_·					021/025		84	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	* 019	/030 040/07	059/100					59	03	B+	07	21	
402047 ENERGY ENGINEERING	*			019/025		019/025		76	01	A+	09	09	
402048 MECHANICAL SYSTEM DE	SIGN * 028	/030 042/07	070/100					70	04	A+	09	36	
402048 MECHANICAL SYSTEM DE	SIGN * -			022/025		040/050		82	01	0	10	10	
402049B INDUSTRIAL ENGINEERI	NG * 023	/030 045/07	0 068/100					68	03	A	80	24	
402049B INDUSTRIAL ENGINEERI	NG *			021/025				84	01	0	10	10	
402050A ADV. MANUFACTURING P	ROCESSES * 020	/030 052/07	0 072/100					72	03	A+	09	27	
402051 PROJECT-II	*			089/100				89	03	0	10	30	
402051 PROJECT-II	*					089/100		89	03	0	10	30	

FOURTH YEAR SGPA: 9.45, TOTAL CREDITS EARNED: 44
FE SGPA: 8.70 SE SGPA: 9.10 TE SGPA: 9.87
FOURTH GRADE ROLLING (FOURTH GRADE ROLLING (100))

TOTAL GRADE POINTS / TOTAL CREDITS : 1760/190 CGPA : 9.26 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 42 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

•••••••••••••••••••••••••••••••••

B15008088	5 KALSHETTI VINAYAK RAJENDRA	SANTOSHI				7190	1499K DYF	P[8]								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD	
SEM.:1																
402041	HYDRAULICS AND PNEUMATICS		026/030	069/070	095/100					95	03	0	10	30		
	HYDRAULICS AND PNEUMATICS					023/025		020/025		86	01	0	10	10		
	CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30		
402042	CAD CAM AUTOMATION					020/025	034/050			72	01	A+	09	09		
	DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40		
	DYNAMICS OF MACHINERY					024/025		022/025		92	01	0	10	10		
402044A	FINITE ELEMENT ANALYSIS		023/030	070/070	093/100					93	03	0	10	30		
402044A	FINITE ELEMENT ANALYSIS					018/025				72	01	A+	09	09		
	AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30		
402046	PROJECT-I					023/025				92	01	0	10	10		
402046	PROJECT-I							022/025		88	01	0	10	10		
SEM.:2																
402047	ENERGY ENGINEERING	*	012/030	028/070	040/100					40	03	P	04	12		
402047	ENERGY ENGINEERING	*				019/025		016/025		70	01	A+	09	09		
402048	MECHANICAL SYSTEM DESIGN	*	019/030	034/070	053/100					53	04	В	06	24		
402048	MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09		
402049B	INDUSTRIAL ENGINEERING	*	012/030	040/070	052/100					52	03	В	06	18		
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050C	PRODUCT DESIGN & DEVELOPMENT	*	011/030	052/070	063/100					63	03	A	80	24		
402051	PROJECT-II	*				081/100				81	03	0	10	30		
402051	PROJECT-II	*						084/100		84	03	0	10	30		

FOURTH YEAR SGPA : 8.70, TOTAL CREDITS EARNED : 44 FE SGPA : 8.10 SE SGPA : 8.36 TE SGPA : 9.74

B150080886 KAMBLE SHUBHAM PANDURANG KESHAR						7190	1503M DYF	P[8]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					023/025		020/025		86	01	0	10	10	
	CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
	CAD CAM AUTOMATION					021/025	035/050			74	01	A+	09	09	
	DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		025/030	066/070	091/100					91	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					021/025				84	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
	PROJECT-I					020/025				80	01	0	10	10	
402046	PROJECT-I							020/025		80	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	021/030	044/070	065/100					65	03	A	80	24	
	ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09	
	MECHANICAL SYSTEM DESIGN	*	029/030	053/070	082/100					82	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				021/025		040/050		81	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	023/030	060/070	083/100					83	03	0	10	30	
402049B	INDUSTRIAL ENGINEERING	*				021/025				84	01	0	10	10	
402050B	SOLAR & WIND ENERGY	*	016/030	049/070	065/100					65	03	A	80	24	
402051	PROJECT-II	*				092/100				92	03	0	10	30	
402051	PROJECT-II	*						092/100		92	03	0	10	30	

FOURTH YEAR SGPA: 9.68, TOTAL CREDITS EARNED: 44
FE SGPA: 9.02 SE SGPA: 9.18 TE SGPA: 9.70

TOTAL GRADE POINTS / TOTAL CREDITS : 1782/190 CGPA : 9.38 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 43 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING. PUNE BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

				• • • • • • • • •		• • • • • • • •			• • • • •		• • • •		• • • • •	• • • •
B150080887 KAMBLE SOURABH PANDURANG	AS	SHWINI		7190	1504K DYE	P[8]								
SUBJECT NAME	IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R (	ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS	025/030	070/070	095/100					95	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS				021/025		017/025		76	01	A+	09	09		

402042 CAD CAM AUTOMATION 029/030 070/070 099/100 99 03 0 10 30 402042 CAD CAM AUTOMATION 023/025 045/050 90 0.1 Ω 10 10 029/030 070/070 099/100 99 04 Ω 10 402043 DYNAMICS OF MACHINERY 40 \_\_\_ \_\_\_\_ \_\_\_\_ 402043 DYNAMICS OF MACHINERY 023/025 024/025 94 01 Ω 10 1.0 027/030 070/070 097/100 03 402044A FINITE ELEMENT ANALYSIS \_\_\_ \_\_\_ 97 0 10 30 022/025 0.1 10 10 402044A FINITE ELEMENT ANALYSIS ------\_\_\_ \_\_\_ 88 Ω 024/030 070/070 094/100 10 402045A AUTOMOBILE ENGINEERING \_\_\_ 94 03 Ω 30 402046 PROJECT-I 020/025 0.1 Ω 10 10 80 ------402046 PROJECT-I ---020/025 80 0.1 Ω 10 10 SEM.:2 402047 ENERGY ENGINEERING 016/030 038/070 054/100 \_\_\_ \_\_\_ 54 03 В 06 18 020/025 018/025 76 01 09 09 402047 ENERGY ENGINEERING \_\_\_ A+ ------029/030 032/070 061/100 402048 MECHANICAL SYSTEM DESIGN ---61 04 Α 80 32 402048 MECHANICAL SYSTEM DESIGN \_\_\_ ---021/025 040/050 \_\_\_ 81 01 0 10 10 034/070 402049B INDUSTRIAL ENGINEERING 021/030 055/100 03 B+ 07 2.1 55 402049B INDUSTRIAL ENGINEERING 019/025 76 01 09 09 \_\_\_\_ \_\_\_\_ A+ 021/030 045/070 066/100 03 0.8 2.4 402050C PRODUCT DESIGN & DEVELOPMENT ---66 Α 090/100 90 03 0 10 402051 PROJECT-II 30 \_\_\_\_ \_\_\_\_ ---402051 PROJECT-II 090/100 03 10

90

0

30

FOURTH YEAR SGPA: 9.14, TOTAL CREDITS EARNED: 44 FE SGPA : 7.36 SE SGPA : 8.60 TE SGPA : 9.80

TOTAL GRADE POINTS / TOTAL CREDITS : 1651/190 CGPA : 8.69 FIRST CLASS WITH DISTINCTION

B150080888 KAMTIKAR PRATHMESH NANDKISHO	AR	7190	1505H DYF	P[8]										
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		021/025		88	01	0	10	10	
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042 CAD CAM AUTOMATION					022/025	040/050			82	01	0	10	10	
402043 DYNAMICS OF MACHINERY		028/030	070/070	098/100					98	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		030/030	070/070	100/100					100	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					024/025				96	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							023/025		92	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	017/030	038/070	055/100					55	03	B+	07	21	
402047 ENERGY ENGINEERING	*				019/025		019/025		76	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	042/070	071/100					71	04	A+	09	36	
402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	025/030	046/070	071/100					71	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	019/030	047/070	066/100					66	03	A	80	24	
402051 PROJECT-II	*				083/100				83	03	0	10	30	
402051 PROJECT-II	*						088/100		88	03	0	10	30	

FOURTH YEAR SGPA : 9.48, TOTAL CREDITS EARNED : 44 FE SGPA : 6.28 SE SGPA : 8.52 TE SGPA : 9.89

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 44 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

......

B150080889 KANAMPALLIWAR SNEHA WAMAN SARLA KANAMPALLIW					7190	1865L DYF	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		017/025		78	01	A+	09	09	
402042 CAD CAM AUTOMATION		027/030	055/070	082/100					82	03	0	10	30	
402042 CAD CAM AUTOMATION					020/025	036/050			74	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40	
402043 DYNAMICS OF MACHINERY					024/025		022/025		92	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		024/030	070/070	094/100					94	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					019/025				76	01	A+	09	09	
402045A AUTOMOBILE ENGINEERING		021/030	070/070	091/100					91	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	017/030	030/070	047/100					47	03	C	05	15	
402047 ENERGY ENGINEERING	*				019/025		018/025		74	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	041/070	070/100					70	04	A+	09	36	
402048 MECHANICAL SYSTEM DESIGN	*				019/025		044/050		84	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	017/030	042/070	059/100					59	03	B+	07	21	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050B SOLAR & WIND ENERGY	*	017/030	043/070	060/100					60	03	A	80	24	
402051 PROJECT-II	*				090/100				90	03	0	10	30	
402051 PROJECT-II	*						090/100		90	03	0	10	30	

FOURTH YEAR SGPA : 9.11, TOTAL CREDITS EARNED : 44 FE SGPA : 7.10 SE SGPA : 8.48 TE SGPA : 9.85

B15008089	0 KANASE DIVYA UMESH		AN	JALI		7190	1506F DYP	P[8]							
	SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10	
	CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042	CAD CAM AUTOMATION					020/025	039/050			78	01	A+	09	09	
	DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
	FINITE ELEMENT ANALYSIS		030/030	070/070	100/100					100	03	0	10	30	
	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
	AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30	
	PROJECT-I					022/025				88	01	0	10	10	
402046	PROJECT-I							020/025		80	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	022/030	042/070	064/100					64	03	A	8 0	24	
402047		*				020/025		020/025		80	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	027/030	048/070	075/100					75	04	A+	09	36	
	MECHANICAL SYSTEM DESIGN	*				019/025		034/050		70	01	A+	09	09	
	INDUSTRIAL ENGINEERING	*	023/030	039/070	062/100					62	03	A	8 0	24	
402049B	INDUSTRIAL ENGINEERING	*				021/025				84	01	0	10	10	
	PRODUCT DESIGN & DEVELOPMENT	*	017/030	042/070	059/100					59	03	B+	07	21	
	PROJECT-II	*				092/100				92	03	0	10	30	
402051	PROJECT-II	*						094/100		94	03	0	10	30	

FOURTH YEAR SGPA : 9.39, TOTAL CREDITS EARNED : 44 FE SGPA : 8.06 SE SGPA : 8.84 TE SGPA : 9.89

TOTAL GRADE POINTS / TOTAL CREDITS : 1713/190 CGPA : 9.02 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 45 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

B150080891	KAPADI NEEL MANISHKUMAR		TR	UPTI MANI	SHKUMAR K	APADI7190	1507D DYF	P[8]								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1																
402041	HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30		
402041	HYDRAULICS AND PNEUMATICS					023/025		020/025		86	01	0	10	10		
402042	CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30		
402042	CAD CAM AUTOMATION					021/025	042/050			84	01	0	10	10		
402043	DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40		
402043	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10		
402044A	FINITE ELEMENT ANALYSIS		030/030	070/070	100/100					100	03	0	10	30		
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10		
402045A	AUTOMOBILE ENGINEERING		022/030	070/070	092/100					92	03	0	10	30		
402046	PROJECT-I					021/025				84	01	0	10	10		
402046	PROJECT-I							021/025		84	01	0	10	10		
SEM.:2																
402047	ENERGY ENGINEERING	*	017/030	034/070	051/100					51	03	В	06	18		
402047	ENERGY ENGINEERING	*				020/025		020/025		80	01	0	10	10		
402048	MECHANICAL SYSTEM DESIGN	*	020/030	046/070	066/100					66	04	A	80	32		
402048	MECHANICAL SYSTEM DESIGN	*				022/025		043/050		86	01	0	10	10		
402049B	INDUSTRIAL ENGINEERING	*	018/030	048/070	066/100					66	03	A	8 0	24		
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050C	PRODUCT DESIGN & DEVELOPMENT	*	018/030	052/070	070/100					70	03	A+	09	27		
	PROJECT-II	*				086/100				86	03	0	10	30		
402051	PROJECT-II	*						086/100		86	03	0	10	30		

FOURTH YEAR SGPA : 9.32, TOTAL CREDITS EARNED : 44 FE SGPA : 9.48 SE SGPA : 9.18 TE SGPA : 9.91

B15008089	2 KATKADE SAKSHI SANJAY		JY	OTI		7190	1516C DYP	P[8]							
	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		024/030	070/070	094/100					94	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					022/025		019/025		82	01	0	10	10	
	CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30	
402042	CAD CAM AUTOMATION					020/025	034/050			72	01	A+	09	09	
402043	DYNAMICS OF MACHINERY		028/030	070/070	098/100					98	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		029/030	070/070	099/100					99	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046	PROJECT-I					020/025				80	01	0	10	10	
402046	PROJECT-I							020/025		80	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	010/030	032/070	042/100					42	03	P	04	12	
402047	ENERGY ENGINEERING	*				018/025		016/025		68	01	A	80	80	
402048	MECHANICAL SYSTEM DESIGN	*	029/030	043/070	072/100					72	04	A+	09	36	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09	
402049B	INDUSTRIAL ENGINEERING	*	012/030	028/070	040/100					40	03	P	04	12	
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A	ADV. MANUFACTURING PROCESSES	*	018/030	037/070	055/100					55	03	B+	07	21	
402051	PROJECT-II	*				085/100				85	03	0	10	30	
402051	PROJECT-II	*						086/100		86	03	0	10	30	

FOURTH YEAR SGPA: 8.77, TOTAL CREDITS EARNED: 44
FE SGPA: 7.46 SE SGPA: 8.92 TE SGPA: 9.89

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 46 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

SUBJECT NAME				A CHAUDHA		1310M DYP								
		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R (
.:1	•											: : -	:::	
402041 HYDRAULICS AND PNEUMATICS		022/030	070/070	092/100					92	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					021/025		020/025		82	01	0	10	10	
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042 CAD CAM AUTOMATION					021/025	039/050			80	01	0	10	10	
402043 DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40	
402043 DYNAMICS OF MACHINERY					024/025		022/025		92	01	0	10	10	
02044C HEAT. VENTI. & AIR CONDI.		028/030	070/070	098/100					98	03	0	10	30	
02044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10	
02045A AUTOMOBILE ENGINEERING		022/030	070/070	092/100					92	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							023/025		92	01	0	10	10	
.:2														
402047 ENERGY ENGINEERING	*	018/030	041/070	059/100					59	03	B+	07	21	
402047 ENERGY ENGINEERING	*				019/025		020/025		78	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	047/070	076/100					76	04	A+	09	36	
402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
02049B INDUSTRIAL ENGINEERING	*	024/030	042/070	066/100					66	03	A	80	24	
02049B INDUSTRIAL ENGINEERING	*				022/025				88	01	0	10	10	
02050C PRODUCT DESIGN & DEVELOPMENT	*	022/030	056/070	078/100					78	03	A+	09	27	
402051 PROJECT-II	*				090/100				90	03	0	10	30	
402051 PROJECT-II	*						090/100		90	03	0	10	30	

						_,								
B150080894 KETKAR KALPESH MUKUND		ME	GHA		7201	.2317J DYF	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		020/025		86	01	0	10	10	
402042 CAD CAM AUTOMATION		027/030	063/070	090/100					90	03	0	10	30	
402042 CAD CAM AUTOMATION					023/025	042/050			86	01	0	10	10	
402043 DYNAMICS OF MACHINERY		028/030	070/070	098/100					98	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		030/030	070/070	100/100					100	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					023/025				92	01	0	10	10	
402046 PROJECT-I							023/025		92	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	016/030	043/070	059/100					59	03	B+	07	21	
402047 ENERGY ENGINEERING	*				019/025		019/025		76	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	023/030	044/070	067/100					67	04	A	8 0	32	
402048 MECHANICAL SYSTEM DESIGN	*				023/025		046/050		92	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	019/030	041/070	060/100					60	03	A	8 0	24	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	026/030	060/070	086/100					86	03	0	10	30	
402051 PROJECT-II	*				091/100				91	03	0	10	30	
402051 PROJECT-II	*						091/100		91	03	0	10	30	

FOURTH YEAR SGPA : 9.43, TOTAL CREDITS EARNED : 44

SE SGPA : 8.88 TE SGPA : 9.89

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 47 COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

B150080895 KHADE SACHIN MANGALA		DE	ד א כווזי		7201	.2318G DYP	1010							
B150080895 KHADE SACHIN MANGALA SUBJECT NAME		IN	UBAI TH	[IN+TH]	7201 TW	.2316G DIP PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
CDM - 1		TIN	111	[ TIV+ III ]	T W	FIX	OK	_			GIU	GF	CF	
402041 HYDRAULICS AND PNEUMATICS		025/030	059/070	084/100					84	0.3	0	10	30	
402041 HIDRAULICS AND PNEUMATICS		025/050	039/070	004/100	022/025		018/025		80	01	0	10	10	
402042 CAD CAM AUTOMATION		027/030	064/070	091/100	022/023		010/023		91	03	0	10	30	
402042 CAD CAM AUTOMATION 402042 CAD CAM AUTOMATION		027/030	004/0/0	091/100	019/025	034/050			70	01	A+	09	09	
402042 CAD CAM AUTOMATION 402043 DYNAMICS OF MACHINERY		024/030	064/070	088/100	019/023	034/030			88	04	0	10	40	
		024/030		<i>,</i>			020/025		84	01	0	10	10	
402043 DYNAMICS OF MACHINERY			067/070	096/100	022/025		020/025		96	03	0			
402044C HEAT. VENTI. & AIR CONDI.		029/030			002/005						0	10	30	
402044C HEAT. VENTI. & AIR CONDI.		004/020	070/070	004/100	023/025				92	01	0	10	T 0	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.: 2											_			
402047 ENERGY ENGINEERING	*	015/030	040/070	055/100					55	03	B+	07	21	
402047 ENERGY ENGINEERING	*				019/025		016/025		70	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	049/070	078/100					78	04	A+	09	36	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	016/030	034/070	050/100					50	03	В	06	18	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	024/030	042/070	066/100					66	03	A	80	24	
402051 PROJECT-II	*				093/100				93	03	0	10	30	
402051 PROJECT-II	*						093/100		93	03	0	10	30	

.....

FOURTH YEAR SGPA : 9.20, TOTAL CREDITS EARNED : 44

SE SGPA : 8.08 TE SGPA : 9.54

B150080896															
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
	HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					022/025		017/025		78	01	A+	09	09	
402042	CAD CAM AUTOMATION		023/030	070/070	093/100					93	03	0	10	30	
402042	CAD CAM AUTOMATION					020/025	040/050			80	01	0	10	10	
402043	DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044C	HEAT. VENTI. & AIR CONDI.		028/030	070/070	098/100					98	03	0	10	30	
402044C	HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30	
402046	PROJECT-I					021/025				84	01	0	10	10	
402046	PROJECT-I							021/025		84	01	0	10	10	
410301	MINR-MACHINE LEARNING		028/030	063/070	091/100					91	04	0	10	40	
410301	MINR-MACHINE LEARNING						023/050			46	01	C	05	05	
SEM.:2															
402047	ENERGY ENGINEERING	*	023/030	055/070	078/100					78	03	A+	09	27	
402047	ENERGY ENGINEERING	*				021/025		020/025		82	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	029/030	062/070	091/100					91	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	024/030	060/070	084/100					84	03	0	10	30	
402049B	INDUSTRIAL ENGINEERING	*				022/025				88	01	0	10	10	
402050B	SOLAR & WIND ENERGY	*	020/030	051/070	071/100					71	03	A+	09	27	
402051	PROJECT-II	*				089/100				89	03	0	10	30	
402051	PROJECT-II	*						089/100		89	03	0	10	30	
410303	MINR-SOFT. COMP.& DEEP. LRNG	*	025/030	028/070	053/100					53	04	В	06	24	
410303	MINR-SOFT. COMP.& DEEP. LRNG	*							043/050	86	02	0	10	20	

PAGE :- 48 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

......

B150080897 KHAIRNAR YOGESH SUNIL KHAIRNAR SUJATA SUNIL 72000253C DYPP[8]															
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD	
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10		
402042 CAD CAM AUTOMATION		025/030	070/070	095/100					95	03	0	10	30		
402042 CAD CAM AUTOMATION					019/025	039/050			77	01	A+	09	09		
402043 DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40		
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10		
402044C HEAT. VENTI. & AIR CONDI.		028/030	070/070	098/100					98	03	0	10	30		
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30		
402046 PROJECT-I					023/025				92	01	0	10	10		
402046 PROJECT-I							023/025		92	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	022/030	046/070	068/100					68	03	A	80	24		
402047 ENERGY ENGINEERING	*				020/025		017/025		74	01	A+	09	09		
402048 MECHANICAL SYSTEM DESIGN	*	028/030	041/070	069/100					69	04	A	80	32		
402048 MECHANICAL SYSTEM DESIGN	*				020/025		040/050		80	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	012/030	045/070	057/100					57	03	B+	07	21		
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050A ADV. MANUFACTURING PROCESSES	*	025/030	060/070	085/100					85	03	0	10	30		
402051 PROJECT-II	*				084/100				84	03	0	10	30		
402051 PROJECT-II	*						084/100		84	03	0	10	30		

FOURTH YEAR SGPA : 9.41, TOTAL CREDITS EARNED : 44

SE SGPA : 9.26 TE SGPA : 9.91

B150080898	B KHARAT SURAJ BALASAHEB		SU	REKHA		7190	1881B DYP	P[8]							
	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
	HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					022/025		017/025		78	01	A+	09	09	
402042	CAD CAM AUTOMATION		024/030	070/070	094/100					94	03	0	10	30	
402042	CAD CAM AUTOMATION					022/025	044/050			88	01	0	10	10	
402043	DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		028/030	067/070	095/100					95	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046	PROJECT-I					017/025				68	01	A	80	8 0	
402046	PROJECT-I							017/025		68	01	A	80	8 0	
SEM.:2															
402047	ENERGY ENGINEERING	*	014/030	026/070	40#/100					40	03	P	04	12	#
402047	ENERGY ENGINEERING	*				018/025		016/025		68	01	A	80	8 0	
402048	MECHANICAL SYSTEM DESIGN	*	029/030	028/070	057/100					57	04	B+	07	28	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09	
402049B	INDUSTRIAL ENGINEERING	*	017/030	028/070	045/100					45	03	C	05	15	
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	013/030	028/070	041/100					41	03	P	04	12	
402051	PROJECT-II	*				087/100				87	03	0	10	30	
402051	PROJECT-II	*						087/100		87	03	0	10	30	

FOURTH YEAR SGPA : 8.36, TOTAL CREDITS EARNED : 44 FE SGPA : 7.10 SE SGPA : 8.38 TE SGPA : 9.78

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 49 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)


B15008089	9 KHIMESRA SAURABH AMRUTLAL	SRA	7190	1533C DYP	P[8]											
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1																
402041	HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30		
	HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10		
402042	CAD CAM AUTOMATION		025/030	067/070	092/100					92	03	0	10	30		
	CAD CAM AUTOMATION					018/025	036/050			72	01	A+	09	09		
	DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40		
	DYNAMICS OF MACHINERY					023/025		024/025		94	01	0	10	10		
	FINITE ELEMENT ANALYSIS		028/030	070/070	098/100					98	03	0	10	30		
	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10		
	OPERATION RESEARCH		018/030	059/070	077/100					77	03	A+	09	27		
	PROJECT-I					022/025				88	01	0	10	10		
	PROJECT-I							022/025		88	01	0	10	10		
SEM.:2																
	ENERGY ENGINEERING	*	014/030	036/070	050/100					50	03	В	06	18		
402047	ENERGY ENGINEERING	*				018/025		016/025		68	01	A	8 0	8 0		
	MECHANICAL SYSTEM DESIGN	*	025/030	039/070	064/100					64	04	A	8 0	32		
402048	MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09		
402049B	INDUSTRIAL ENGINEERING	*	020/030	034/070	054/100					54	03	В	06	18		
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050C	PRODUCT DESIGN & DEVELOPMENT	*	014/030	031/070	045/100					45	03	C	05	15		
402051	PROJECT-II	*				090/100				90	03	0	10	30		
402051	PROJECT-II	*						090/100		90	03	0	10	30		

FOURTH YEAR SGPA : 8.75, TOTAL CREDITS EARNED : 44 FE SGPA : 7.88 SE SGPA : 8.48 TE SGPA : 9.76

B150080900 KOKARE ABHIJEET RANBA		AL	KΑ		7200	0254M DYF	P[8]							
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		029/030	063/070	092/100					92	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		017/025		80	01	0	10	10	
402042 CAD CAM AUTOMATION		025/030	070/070	095/100					95	03	0	10	30	
402042 CAD CAM AUTOMATION					019/025	034/050			70	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		025/030	067/070	092/100					92	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		029/030	067/070	096/100					96	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045C ENERGY AUDIT AND MANAGEMENT		027/030	050/070	077/100					77	03	A+	09	27	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							020/025		80	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	026/030	053/070	079/100					79	03	A+	09	27	
402047 ENERGY ENGINEERING	*				019/025		018/025		74	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	059/070	088/100					88	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	024/030	049/070	073/100					73	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				022/025				88	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	027/030	054/070	081/100					81	03	0	10	30	
402051 PROJECT-II	*				090/100				90	03	0	10	30	
402051 PROJECT-II	*						090/100		90	03	0	10	30	

FOURTH YEAR SGPA : 9.73, TOTAL CREDITS EARNED : 44

SE SGPA : 9.34 TE SGPA : 9.70

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 50 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080901 KOKAPE MAVAM DILID	WATCHATT	719015/00 5700[9]	

B150080901 KOKARE NAYAN DILIP		VA	ISHALI		7190	1540F DYP	P[8]								
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R OR	₹D
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					021/025		016/025		74	01	A+	09	09		
402042 CAD CAM AUTOMATION		025/030	070/070	095/100					95	03	0	10	30		
402042 CAD CAM AUTOMATION					021/025	040/050			81	01	0	10	10		
402043 DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40		
402043 DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		028/030	070/070	098/100					98	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10		
402045B OPERATION RESEARCH		025/030	067/070	092/100					92	03	0	10	30		
402046 PROJECT-I					023/025				92	01	0	10	10		
402046 PROJECT-I							021/025		84	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	012/030	044/070	056/100					56	03	B+	07	21		
402047 ENERGY ENGINEERING	*				020/025		020/025		80	01	0	10	10		
402048 MECHANICAL SYSTEM DESIGN	*	029/030	050/070	079/100					79	04	A+	09	36		
402048 MECHANICAL SYSTEM DESIGN	*				017/025		030/050		62	01	A	80	8 0		
402049B INDUSTRIAL ENGINEERING	*	024/030	040/070	064/100					64	03	A	80	24		
402049B INDUSTRIAL ENGINEERING	*				022/025				88	01	0	10	10		
402050C PRODUCT DESIGN & DEVELOPMENT	*	017/030	040/070	057/100					57	03	B+	07	21		
402051 PROJECT-II	*				086/100				86	03	0	10	30		
402051 PROJECT-II	*						086/100		86	03	0	10	30		

FOURTH YEAR SGPA : 9.30, TOTAL CREDITS EARNED : 44 FE SGPA : 9.58 SE SGPA : 9.70 TE SGPA : 9.83

B15008090	2 KONNUR HRUSHIKESH NAGAPPA		SH	AILA NAGA	PPA KONNU	R 7190	1543L DYP	P[8]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10	
402042	CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042	CAD CAM AUTOMATION					019/025	037/050			74	01	A+	09	09	
402043	DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		024/025		94	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		029/030	070/070	099/100					99	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30	
402046	PROJECT-I					019/025				76	01	A+	09	09	
402046	PROJECT-I							020/025		80	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	012/030	041/070	053/100					53	03	В	06	18	
402047	ENERGY ENGINEERING	*				019/025		018/025		74	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	026/030	036/070	062/100					62	04	A	80	32	
402048	MECHANICAL SYSTEM DESIGN	*				023/025		044/050		89	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	022/030	040/070	062/100					62	03	A	80	24	
402049B	INDUSTRIAL ENGINEERING	*				020/025				80	01	0	10	10	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	019/030	048/070	067/100					67	03	A	80	24	
402051	PROJECT-II	*				087/100				87	03	0	10	30	
402051	PROJECT-II	*						087/100		87	03	0	10	30	

FOURTH YEAR SGPA: 9.20, TOTAL CREDITS EARNED: 44
FE SGPA: 8.56 SE SGPA: 9.18 TE SGPA: 9.91

TOTAL GRADE POINTS / TOTAL CREDITS : 1748/190 CGPA : 9.20 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 51 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080904 LAWHARE ADARSH SUHAS	MAMTA LAWHARE					1564C DYP	18]qo							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10	
402042 CAD CAM AUTOMATION		024/030	070/070	094/100					94	03	0	10	30	
402042 CAD CAM AUTOMATION					021/025	042/050			84	01	0	10	10	
402043 DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		029/030	069/070	098/100					98	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		020/030	070/070	090/100					90	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	019/030	033/070	052/100					52	03	В	06	18	
402047 ENERGY ENGINEERING	*				018/025		016/025		68	01	A	80	80	
402048 MECHANICAL SYSTEM DESIGN	*	023/030	028/070	051/100					51	04	В	06	24	
402048 MECHANICAL SYSTEM DESIGN	*				018/025		032/050		66	01	A	80	80	
402049B INDUSTRIAL ENGINEERING	*	018/030	045/070	063/100					63	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	*	015/030	033/070	048/100					48	03	C	05	15	
402051 PROJECT-II	*				080/100				80	03	0	10	30	
402051 PROJECT-II	*						086/100		86	03	0	10	30	

FOURTH YEAR SGPA : 8.77, TOTAL CREDITS EARNED : 44 FE SGPA : 8.74 SE SGPA : 8.96 TE SGPA : 9.74

B150080905 LONDHE ONKAR RAMESH		ME	ERA		7190	1566K DYP	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		022/030	069/070	091/100					91	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					019/025		016/025		70	01	A+	09	09	
402042 CAD CAM AUTOMATION		024/030	070/070	094/100					94	03	0	10	30	
402042 CAD CAM AUTOMATION					017/025	030/050			62	01	A	80	8 0	
402043 DYNAMICS OF MACHINERY		026/030	069/070	095/100					95	04	0	10	40	
402043 DYNAMICS OF MACHINERY					024/025		022/025		92	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		029/030	070/070	099/100					99	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	069/070	093/100					93	03	0	10	30	
402046 PROJECT-I					023/025				92	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	020/030	031/070	051/100					51	03	В	06	18	
402047 ENERGY ENGINEERING	*				018/025		016/025		68	01	A	80	8 0	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	028/070	057/100					57	04	B+	07	28	
402048 MECHANICAL SYSTEM DESIGN	*				019/025		039/050		77	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	014/030	026/070	40#/100					40	03	P	04	12	#
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	019/030	032/070	051/100					51	03	В	06	18	
402051 PROJECT-II	*				084/100				84	03	0	10	30	
402051 PROJECT-II	*						084/100		84	03	0	10	30	

FOURTH YEAR SGPA : 8.61, TOTAL CREDITS EARNED : 44
FE SGPA : 6.68 SE SGPA : 8.76 TE SGPA : 9.74

TOTAL GRADE POINTS / TOTAL CREDITS : 1599/190 CGPA : 8.42 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 52 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

SUBJECT NAME SEM.:1	B150080906 MAHAJAN APEKSHA MOHANLAL		ВН	ARTI MOHA	NLAL MAHA	JAN 7190	1571F DYF	P[8]								
402041 HYDRAULICS AND PNEUMATICS	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R C	ORD
402041 HYDRAULICS AND PNEUMATICS	SEM.:1															
402042 CAD CAM AUTOMATION 028/030 070/070 098/100 022/025 044/050 88 01 0 10 30 402043 DYNAMICS OF MACHINERY 028/030 070/070 098/100 023/025 98 03 0 10 30 402044 FINITE ELEMENT ANALYSIS 028/030 070/070 098/100 023/025 92 01 0 10 10 402044 FINITE ELEMENT ANALYSIS 028/030 070/070 098/100 023/025 92 01 0 10 10 10 402044 FINITE ELEMENT ANALYSIS 028/030 070/070 098/100 023/025 92 01 0 10 10 10 402045 AUTOMOBILE ENGINEERING 023/030 070/070 093/100 023/025 92 01 0 10 10 10 402046 PROJECT-I	402041 HYDRAULICS AND PNEUMATICS		024/030	070/070	094/100						03	0		30		
402042 CAD CAM AUTOMATION 022/025 044/050 88 01 0 10 10 402043 DYNAMICS OF MACHINERY 028/030 070/070 098/100 023/025 023/025 92 01 0 10 10 402044A FINITE ELEMENT ANALYSIS 028/030 070/070 098/100 023/025 92 01 0 10 10 10 402044A FINITE ELEMENT ANALYSIS 028/030 070/070 098/100 023/025 92 01 0 10 10 10 402044A FINITE ELEMENT ANALYSIS 023/025 023/025 92 01 0 10 10 10 402045A AUTOMOBILE ENGINEERING 023/030 070/070 093/100 023/025 88 01 0 10 30 402046 PROJECT-I 022/025 88 01 0 10 10 10 402046 PROJECT-I 022/025 88 01 0 10 10 10 SEM: 2  402047 ENERGY ENGINEERING * 016/030 043/070 059/100 022/025 88 01 0 10 10 402048 MECHANICAL SYSTEM DESIGN * 026/030 046/070 072/100 017/025 72 01 A+ 09 09 402048 MECHANICAL SYSTEM DESIGN * 026/030 046/070 072/100 019/025 040/050 82 01 0 10 10 402049B INDUSTRIAL ENGINEERING * 021/030 032/070 053/100 019/025 040/050 53 03 B 06 18 402049B INDUSTRIAL ENGINEERING * 021/030 032/070 053/100 019/025 040/050 53 03 B 06 18 402049B INDUSTRIAL ENGINEERING * 022/030 061/070 083/100 019/025 76 01 A+ 09 09 402050A ADV. MANUFACTURING PROCESSES * 022/030 061/070 083/100 090/100 090/100 090/100						022/025		020/025		84	01	0		10		
402043 DYNAMICS OF MACHINERY  028/030 070/070 098/100 023/025 92 01 0 10 10  402044A FINITE ELEMENT ANALYSIS  028/030 070/070 098/100 023/025 92 01 0 10 10 10  402044A FINITE ELEMENT ANALYSIS  023/025 023/025 92 01 0 10 10 10  402045A AUTOMOBILE ENGINEERING  023/030 070/070 093/100 023/025 92 01 0 10 10 10  402046 PROJECT-I  402046 PROJECT-I  022/025 022/025 92 01 0 10 10 10  402046 PROJECT-I  022/025 022/025 88 01 0 10 10  SEM.:2  402047 ENERGY ENGINEERING  * 016/030 043/070 059/100 019/025 59 03 B+ 07 21  402048 MECHANICAL SYSTEM DESIGN  * 026/030 046/070 072/100 019/025 017/025 72 01 A+ 09 09  402048 MECHANICAL SYSTEM DESIGN  * 021/030 032/070 053/100 022/025 53 03 B 06 18  402049B INDUSTRIAL ENGINEERING  * 021/030 032/070 053/100 040/050 53 03 B 06 18  402049B INDUSTRIAL ENGINEERING  * 021/030 032/070 053/100 019/025 076 01 A+ 09 09  402050 A ADV. MANUFACTURING PROCESSES  * 022/030 061/070 083/100 090/100 68 3 03 0 10 30  402051 PROJECT-II  * 090/100 090/100 68 3 03 0 10 30  402051 PROJECT-II  * 090/100 83 03 0 10 30			028/030	070/070	098/100						03	0		30		
402043 DYNAMICS OF MACHINERY 023/025 023/025 92 01 0 10 10 402044A FINITE ELEMENT ANALYSIS 028/030 070/070 098/100 023/025 92 01 0 10 30 402044A FINITE ELEMENT ANALYSIS 023/025 0 92 01 0 10 30 402045A AUTOMOBILE ENGINEERING 023/030 070/070 093/100 022/025 93 03 0 10 30 402046 PROJECT-I 0 022/025 0 88 01 0 10 10 402046 PROJECT-I 0 022/025 0 88 01 0 10 10 5EM.:2 402047 ENERGY ENGINEERING * 016/030 043/070 059/100 022/025 59 03 B+ 07 21 402048 MECHANICAL SYSTEM DESIGN * 026/030 046/070 072/100 022/025 72 01 A+ 09 09 402048 MECHANICAL SYSTEM DESIGN * 026/030 046/070 072/100 040/050 72 04 A+ 09 36 402049B INDUSTRIAL ENGINEERING * 021/030 032/070 053/100 040/050 82 01 0 10 10 402049B INDUSTRIAL ENGINEERING * 021/030 032/070 053/100 040/050 82 01 0 10 10 402049B INDUSTRIAL ENGINEERING * 021/030 032/070 053/100 040/050 82 01 0 10 30 402049B INDUSTRIAL ENGINEERING * 021/030 032/070 053/100 076 01 A+ 09 09 402049B INDUSTRIAL ENGINEERING * 021/030 061/070 083/100 090/100 076 01 A+ 09 09 402050A ADV. MANUFACTURING PROCESSES * 022/030 061/070 083/100 090/100 090/100 090/100 090/100 090/100 090/100 090/100 090/100 090/100 090/100						022/025	044/050					0		10		
402044A FINITE ELEMENT ANALYSIS 028/030 070/070 098/100 98 03 0 10 30 402044A FINITE ELEMENT ANALYSIS 023/025 92 01 0 10 10 402045A AUTOMOBILE ENGINEERING 023/030 070/070 093/100 93 03 0 10 30 402046 PROJECT-I 022/025 022/025 88 01 0 10 10 402046 PROJECT-I 022/025 022/025 88 01 0 10 10 SEM:2  402047 ENERGY ENGINEERING * 016/030 043/070 059/100 019/025 59 03 B+ 07 21 402048 MECHANICAL SYSTEM DESIGN * 026/030 046/070 072/100 019/025 017/025 72 04 A+ 09 09 402048 MECHANICAL SYSTEM DESIGN * 026/030 046/070 072/100 022/025 040/050 82 01 0 10 10 402049B INDUSTRIAL ENGINEERING * 021/030 032/070 053/100 019/025 040/050 53 03 B 06 18 402049B INDUSTRIAL ENGINEERING * 021/030 032/070 053/100 019/025 019/025 76 01 A+ 09 09 402049B INDUSTRIAL ENGINEERING * 021/030 032/070 053/100 019/025 019/025 76 01 A+ 09 09 402050A ADV. MANUFACTURING PROCESSES * 022/030 061/070 083/100 090/100 90 03 0 10 30 402051 PROJECT-II * 090/100			028/030	070/070	098/100							0				
402044A FINITE ELEMENT ANALYSIS          023/025         92       01       0       10       10              92       01       0       10       10             93       03       0       10       30              93       03       0       10       30						023/025		023/025				0		10		
402045A AUTOMOBILE ENGINEERING  023/030 070/070 093/100 93 03 0 0 10 30 402046 PROJECT-I 402046 PROJECT-I 402046 PROJECT-I 5EM:2  402047 ENERGY ENGINEERING  * 016/030 043/070 059/100 019/025 017/025 72 01 A+ 09 09 402048 MECHANICAL SYSTEM DESIGN  * 026/030 046/070 072/100 019/025 040/050 72 04 A+ 09 36 402048 MECHANICAL SYSTEM DESIGN  * 026/030 046/070 072/100 022/025 040/050 82 01 0 10 10 402049 INDUSTRIAL ENGINEERING  * 021/030 032/070 053/100 040/050 82 01 0 10 10 402049B INDUSTRIAL ENGINEERING  * 021/030 032/070 053/100 019/025 76 01 A+ 09 09 402049B INDUSTRIAL ENGINEERING  * 022/030 061/070 083/100 019/025 76 01 A+ 09 09 402050A ADV. MANUFACTURING PROCESSES  * 022/030 061/070 083/100 090/100 90 03 0 10 30	402044A FINITE ELEMENT ANALYSIS		028/030	070/070	098/100							0		30		
402046 PROJECT-I 402046 PROJECT-I 5EM.:2  402047 ENERGY ENGINEERING 402048 MECHANICAL SYSTEM DESIGN 402048 MECHANICAL SYSTEM DESIGN 402048 MECHANICAL SYSTEM DESIGN 402049 INDUSTRIAL ENGINEERING 5021/030 032/070 053/100 402049 INDUSTRIAL ENGINEERING 5021/030 032/070 053/100 402049 INDUSTRIAL ENGINEERING 503 03 04 04 07 07 21 040/050 504 04 07 07 21 040/050 505 04 07 07 21 040/050 507 053/100 040/050 508 04 07 053/100 508 04 07 07 21 040/050 509 05 05 05 05 05 05 05 05 05 05 05 05 05						023/025						0				
402046 PROJECT-I	402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30		
SEM.:2  402047 ENERGY ENGINEERING						022/025						0				
402047 ENERGY ENGINEERING       * 016/030 043/070 059/100 019/025 017/025 72 01 A+ 09 09 019/025 72 01 A+ 09 09 019/025 72 01 A+ 09 09 019/025 017/025 72 01 A+ 09 36 019/025 0								022/025		88	01	0	10	10		
402047 ENERGY ENGINEERING       * 019/025 017/025 72 01 A+ 09 09 402048 MECHANICAL SYSTEM DESIGN       * 026/030 046/070 072/100 72 04 A+ 09 36 402048 MECHANICAL SYSTEM DESIGN       * 022/025 040/050 82 01 0 10 10 402049B INDUSTRIAL ENGINEERING       * 021/030 032/070 053/100 53 03 B 06 18 402049B INDUSTRIAL ENGINEERING       * 021/030 032/070 053/100 76 01 A+ 09 09 402050A ADV. MANUFACTURING PROCESSES       * 022/030 061/070 083/100 90 03 0 10 30 402051 PROJECT-II       * 090/100 90 03 0 10 30	- ·															
402048 MECHANICAL SYSTEM DESIGN       * 026/030 046/070 072/100 022/025 040/050 82 01 0 10 10 022/025 040/050 82 01 0 10 10 022/025 040/050 82 01 0 10 10 022/025 040/050 82 01 0 10 10 022/025 040/050 82 01 0 10 10 022/025 040/050 53 03 B 06 18 040/050 INDUSTRIAL ENGINEERING         402049B INDUSTRIAL ENGINEERING       * 021/030 032/070 053/100 019/025 019/025 76 01 A+ 09 09 040/050 ADV. MANUFACTURING PROCESSES       * 022/030 061/070 083/100 090/100 90 03 0 10 30 040/050 90 03 0 10 30 040/050 90 03 0 10 30 040/050 90 03 0 10 30 040/050 90 03 0 10 30 040/050 90 03 0 10 30 040/050 90 03 0 10 30 040/050 90/050		*	016/030	043/070	059/100							_				
402048 MECHANICAL SYSTEM DESIGN       * 022/025 040/050 82 01 0 10 10 402049B INDUSTRIAL ENGINEERING       * 021/030 032/070 053/100 53 03 B 06 18 402049B INDUSTRIAL ENGINEERING       * 019/025 76 01 A+ 09 09 402050A ADV. MANUFACTURING PROCESSES       * 022/030 061/070 083/100 090/100 90 03 0 10 30 90 03		*				019/025		017/025								
402049B INDUSTRIAL ENGINEERING       * 021/030 032/070 053/100 53 03 B 06 18 402049B INDUSTRIAL ENGINEERING       * 019/025 76 01 A+ 09 09 402050A ADV. MANUFACTURING PROCESSES       * 022/030 061/070 083/100 090/100 83 03 0 10 30 402051 PROJECT-II       * 090/100 90 03 0 10 30		*	026/030	046/070	072/100							A+				
402049B INDUSTRIAL ENGINEERING * 019/025 76 01 A+ 09 09 402050A ADV. MANUFACTURING PROCESSES * 022/030 061/070 083/100 83 03 0 10 30 402051 PROJECT-II * 090/100 90 03 0 10 30		*				022/025		040/050				-				
402050A ADV. MANUFACTURING PROCESSES	402049B INDUSTRIAL ENGINEERING	*	021/030	032/070	053/100					53	03	В		18		
402051 PROJECT-II * 090/100 90 03 0 10 30	402049B INDUSTRIAL ENGINEERING	*				019/025					01	A+		09		
		*	022/030	061/070	083/100							0				
402051 PROJECT-II * 092/100 92 03 0 10 30		*				090/100						0	10	30		
	402051 PROJECT-II	*						092/100		92	03	0	10	30		

FOURTH YEAR SGPA : 9.39, TOTAL CREDITS EARNED : 44
FE SGPA : 7.82 SE SGPA : 8.60 TE SGPA : 9.85

B150080907 MAITRAYEE DE		GA	RGI DANDA	DE	7184	2709C DYP	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		018/025		80	01	0	10	10	
402042 CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30	
402042 CAD CAM AUTOMATION					019/025	035/050			72	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		025/030	066/070	091/100					91	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		025/030	070/070	095/100					95	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					020/025				80	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		021/030	070/070	091/100					91	03	0	10	30	
402046 PROJECT-I					018/025				72	01	A+	09	09	
402046 PROJECT-I							018/025		72	01	A+	09	09	
SEM.:2														
402047 ENERGY ENGINEERING	*	016/030	033/070	049/100					49	03	C	05	15	
402047 ENERGY ENGINEERING	*				019/025		017/025		72	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	018/030	028/070	046/100					46	04	C	05	20	
402048 MECHANICAL SYSTEM DESIGN	*				016/025		028/050		58	01	B+	07	07	
402049B INDUSTRIAL ENGINEERING	*	016/030	041/070	057/100					57	03	B+	07	21	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	013/030	048/070	061/100					61	03	A	80	24	
402051 PROJECT-II	*				092/100				92	03	0	10	30	
402051 PROJECT-II	*						092/100		92	03	0	10	30	

FOURTH YEAR SGPA: 8.68, TOTAL CREDITS EARNED: 44
FE SGPA: 7.04 SE SGPA: 6.72 TE SGPA: 9.52

TOTAL GRADE POINTS / TOTAL CREDITS : 1508/190 CGPA : 7.94 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 53 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

\_\_\_\_\_\_

B150080908 MALVI PRASAD SHARAD	JYOTI			7184	2713M DYF	P[8]								
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		023/030	070/070	093/100					93	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					020/025		017/025		74	01	A+	09	09	
402042 CAD CAM AUTOMATION		025/030	070/070	095/100					95	03	0	10	30	
402042 CAD CAM AUTOMATION					021/025	042/050			84	01	0	10	10	
402043 DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		027/030	070/070	097/100					97	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30	
402046 PROJECT-I					020/025				80	01	0	10	10	
402046 PROJECT-I							020/025		80	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	016/030	029/070	045/100					45	03	C	05	15	
402047 ENERGY ENGINEERING	*				020/025		018/025		76	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	023/030	028/070	051/100					51	04	В	06	24	
402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	018/030	032/070	050/100					50	03	В	06	18	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	*	015/030	038/070	053/100					53	03	В	06	18	
402051 PROJECT-II	*				088/100				88	03	0	10	30	
402051 PROJECT-II	*						088/100		88	03	0	10	30	

FOURTH YEAR SGPA : 8.68, TOTAL CREDITS EARNED : 44 FE SGPA : 7.34 SE SGPA : 8.74 TE SGPA : 9.80

B150080909 MANE GAURAV RAJU		MA	NE NALINI	RAJU	7190	1579M DYP	P[8]							
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					021/025		015/025		72	01	A+	09	09	
402042 CAD CAM AUTOMATION		021/030	070/070	091/100					91	03	0	10	30	
402042 CAD CAM AUTOMATION					020/025	035/050			73	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		024/030	070/070	094/100					94	04	0	10	40	
402043 DYNAMICS OF MACHINERY					022/025		020/025		84	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		029/030	070/070	099/100					99	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		021/030	070/070	091/100					91	03	0	10	30	
402046 PROJECT-I					021/025				84	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	018/030	037/070	055/100					55	03	B+	07	21	
402047 ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	022/030	029/070	051/100					51	04	В	06	24	
402048 MECHANICAL SYSTEM DESIGN	*				023/025		046/050		92	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	022/030	039/070	061/100					61	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	024/030	044/070	068/100					68	03	A	80	24	
402051 PROJECT-II	*				087/100				87	03	0	10	30	
402051 PROJECT-II	*						087/100		87	03	0	10	30	

FOURTH YEAR SGPA: 9.07, TOTAL CREDITS EARNED: 44
FE SGPA: 7.06 SE SGPA: 8.64 TE SGPA: 9.78
FOURTH GRADE BOLDER (FOURTH GRADE SGPA) 1624/1000

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 54 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080910 MANE KETAN DILIP		NI	RMALA		7190	1580E DYF	P[8]							
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		025/030	069/070	094/100					94	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		020/025		86	01	0	10	10	
402042 CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30	
402042 CAD CAM AUTOMATION					021/025	039/050			80	01	0	10	10	
402043 DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		022/030	070/070	092/100					92	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					020/025				80	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		027/030	070/070	097/100					97	03	0	10	30	
402046 PROJECT-I					021/025				84	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	024/030	054/070	078/100					78	03	Α+	09	27	
402047 ENERGY ENGINEERING	*				021/025		022/025		86	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	028/030	057/070	085/100					85	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	025/030	050/070	075/100					75	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050B SOLAR & WIND ENERGY	*	020/030	042/070	062/100					62	03	A	80	24	

092/100

92

92

092/100

03 0

03 0

10 30 --- ---

10 30 --- ---

FOURTH YEAR SGPA : 9.70, TOTAL CREDITS EARNED : 44 FE SGPA : 9.72 SE SGPA : 9.74 TE SGPA : 9.87

402051 PROJECT-II 402051 PROJECT-II

...... CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION........................

B150080911 MANSI BHOLE		REKHA BHOLE			7200	0255k DYP	P[8]								
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R (	ORD
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10		
402042 CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30		
402042 CAD CAM AUTOMATION					021/025	038/050			78	01	A+	09	09		
402043 DYNAMICS OF MACHINERY		028/030	064/070	092/100					92	04	0	10	40		
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10		
402044C HEAT. VENTI. & AIR CONDI.		030/030	070/070	100/100					100	03	0	10	30		
402044C HEAT. VENTI. & AIR CONDI.					023/025				92	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30		
402046 PROJECT-I					022/025				88	01	0	10	10		
402046 PROJECT-I							023/025		92	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	018/030	040/070	058/100					58	03	B+	07	21		
402047 ENERGY ENGINEERING	*				020/025		016/025		72	01	A+	09	09		
402048 MECHANICAL SYSTEM DESIGN	*	027/030	028/070	055/100					55	04	B+	07	28		
402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	020/030	037/070	057/100					57	03	B+	07	21		
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050A ADV. MANUFACTURING PROCESSES	*	025/030	055/070	080/100					80	03	0	10	30		
402051 PROJECT-II	*				090/100				90	03	0	10	30		
402051 PROJECT-II	*						090/100		90	03	0	10	30		

FOURTH YEAR SGPA : 9.25, TOTAL CREDITS EARNED : 44

SE SGPA : 8.46 TE SGPA : 9.93

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	

PAGE :- 55 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080912 MARGE SAUROV SADASHIV		VA	ISHALI		71842725E DYPP[8]									
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10	
402042 CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30	
402042 CAD CAM AUTOMATION					020/025	037/050			76	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		028/030	069/070	097/100					97	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	012/030	030/070	042/100					42	03	P	04	12	
402047 ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	017/030	023/070	40#/100					40	04	P	04	16	#
402048 MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	018/030	033/070	051/100					51	03	В	06	18	
402049B INDUSTRIAL ENGINEERING	*				022/025				88	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	022/030	039/070	061/100					61	03	A	80	24	
402051 PROJECT-II	*				088/100				88	03	0	10	30	
402051 PROJECT-II	*						088/100		88	03	0	10	30	

.....

FOURTH YEAR SGPA : 8.57, TOTAL CREDITS EARNED : 44 FE SGPA : 7.26 SE SGPA : 7.54 TE SGPA : 9.80

B15008091	3 MASURKAR PAVAN UMESH		SA	NGITA		71842727M DYPP[8]									
	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100					98	03	0	10	30	
	HYDRAULICS AND PNEUMATICS					024/025		019/025		86	01	0	10	10	
402042	CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042	CAD CAM AUTOMATION					019/025	032/050			68	01	A	8 0	8 0	
	DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		024/025		94	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		029/030	070/070	099/100					99	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
	AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046	PROJECT-I					022/025				88	01	0	10	10	
402046	PROJECT-I							021/025		84	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	014/030	030/070	044/100					44	03	P	04	12	
402047	ENERGY ENGINEERING	*				019/025		017/025		72	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	026/030	016/070	042/100					42	04	P	04	16	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09	
402049B	INDUSTRIAL ENGINEERING	*	017/030	029/070	046/100					46	03	C	05	15	
402049B	INDUSTRIAL ENGINEERING	*				021/025				84	01	0	10	10	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	012/030	034/070	046/100					46	03	C	05	15	
402051	PROJECT-II	*				088/100				88	03	0	10	30	
402051	PROJECT-II	*						085/100		85	03	0	10	30	

FOURTH YEAR SGPA: 8.27, TOTAL CREDITS EARNED: 44
FE SGPA: 6.40 SE SGPA: 8.68 TE SGPA: 9.85

TOTAL GRADE POINTS / TOTAL CREDITS : 1571/190 CGPA : 8.27 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	

PAGE :- 56 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080914 MIRWANKAR YASHODHAN RAHUL SUNITA RAHUL MIRWANKAR 71901597K DYPP[8]														
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					024/025		023/025		94	01	0	10	10	
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042 CAD CAM AUTOMATION					023/025	046/050			92	01	0	10	10	
402043 DYNAMICS OF MACHINERY		028/030	070/070	098/100					98	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		030/030	070/070	100/100					100	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					024/025				96	01	0	10	10	
402046 PROJECT-I							023/025		92	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	023/030	055/070	078/100					78	03	A+	09	27	
402047 ENERGY ENGINEERING	*				020/025		019/025		78	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	030/030	051/070	081/100					81	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				022/025		040/050		82	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	024/030	044/070	068/100					68	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				021/025				84	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	025/030	060/070	085/100					85	03	0	10	30	
402051 PROJECT-II	*				092/100				92	03	0	10	30	
402051 PROJECT-II	*						092/100		92	03	0	10	30	

FOURTH YEAR SGPA: 9.77, TOTAL CREDITS EARNED: 44
FE SGPA: 9.40 SE SGPA: 10.00 TE SGPA: 10.00

B150080915 MORE KRUTIK NANDKUMAR MORE NAMRATA NANDKUMAR 71901601M DYPP[8]															
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					023/025		018/025		82	01	0	10	10		
402042 CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30		
402042 CAD CAM AUTOMATION					018/025	042/050			80	01	0	10	10		
402043 DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40		
402043 DYNAMICS OF MACHINERY					023/025		024/025		94	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		027/030	070/070	097/100					97	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS					022/025				88	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30		
402046 PROJECT-I					023/025				92	01	0	10	10		
402046 PROJECT-I							022/025		88	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	013/030	039/070	052/100					52	03	В	06	18		
402047 ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09		
402048 MECHANICAL SYSTEM DESIGN	*	029/030	045/070	074/100					74	04	A+	09	36		
402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	023/030	049/070	072/100					72	03	A+	09	27		
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050A ADV. MANUFACTURING PROCESSES	*	021/030	052/070	073/100					73	03	A+	09	27		
402051 PROJECT-II	*				091/100				91	03	0	10	30		
402051 PROJECT-II	*						092/100		92	03	0	10	30		

FOURTH YEAR SGPA : 9.45, TOTAL CREDITS EARNED : 44 FE SGPA : 9.00 SE SGPA : 9.28 TE SGPA : 9.80

TOTAL GRADE POINTS / TOTAL CREDITS : 1781/190 CGPA : 9.37 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	

PAGE :- 57 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

BRANCH CODE: 00-B.E. (2015 PAI.)(MECHANICAL)

B15008091	6 MULE SHUBHAM SAHEBRAO		MU	LE RAJASH	RI SAHEBR	AO 7190	1607L DYP	P[8]								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R (	ORD
SEM.:1																
402041			024/030	070/070	094/100					94	03	0	10	30		
	HYDRAULICS AND PNEUMATICS					022/025		019/025		82	01	0	10	10		
	CAD CAM AUTOMATION		025/030	070/070	095/100					95	03	0	10	30		
	CAD CAM AUTOMATION					017/025	036/050			70	01	A+	09	09		
	DYNAMICS OF MACHINERY		023/030	070/070	093/100					93	04	0	10	40		
402043	DYNAMICS OF MACHINERY					021/025		019/025		80	01	0	10	10		
402044A	FINITE ELEMENT ANALYSIS		029/030	067/070	096/100					96	03	0	10	30		
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10		
	AUTOMOBILE ENGINEERING		020/030	070/070	090/100					90	03	0	10	30		
402046	PROJECT-I					021/025				84	01	0	10	10		
402046	PROJECT-I							022/025		88	01	0	10	10		
SEM.:2																
402047	ENERGY ENGINEERING	*	018/030	045/070	063/100					63	03	A	8 0	24		
402047	ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09		
402048	MECHANICAL SYSTEM DESIGN	*	023/030	038/070	061/100					61	04	A	8 0	32		
402048	MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09		
402049B	INDUSTRIAL ENGINEERING	*	023/030	037/070	060/100					60	03	A	8 0	24		
402049B	INDUSTRIAL ENGINEERING	*				020/025				80	01	0	10	10		
402050A	ADV. MANUFACTURING PROCESSES	*	014/030	044/070	058/100					58	03	B+	07	21		
402051	PROJECT-II	*				080/100				80	03	0	10	30		
402051	PROJECT-II	*						086/100		86	03	0	10	30		

FOURTH YEAR SGPA : 9.27, TOTAL CREDITS EARNED : 44 FE SGPA : 8.00 SE SGPA : 8.28 TE SGPA : 9.20

B15008091	7 MUNDE SHANTANU PRAKASHRAO		VA	ISHNAVI		7190	1609G DYP	P[8]							
	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					024/025		021/025		90	01	0	10	10	
402042	CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30	
402042	CAD CAM AUTOMATION					022/025	045/050			89	01	0	10	10	
402043	DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		022/025		90	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		030/030	063/070	093/100					93	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30	
402046	PROJECT-I					021/025				84	01	0	10	10	
402046	PROJECT-I							020/025		80	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	016/030	028/070	044/100					44	03	P	04	12	
402047	ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	012/030	008/070	020/100					FF	04	F	00	00	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09	
402049B	INDUSTRIAL ENGINEERING	*	018/030	028/070	046/100					46	03	C	05	15	
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	014/030	046/070	060/100					60	03	A	8 0	24	
402051	PROJECT-II	*				088/100				88	03	0	10	30	
402051	PROJECT-II	*						088/100		88	03	0	10	30	

FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 40

PAGE :- 58 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

LIGHT CODE OF B.E. (2013 INT.) (MECHANICAL)

B15008091	8 NAGPURE HRUTIK DILIIP		SA	VITA DILI	P NAGPURE	7190	1614C DYP	P[8]								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R OF	RD
SEM.:1																
402041	HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30		
	HYDRAULICS AND PNEUMATICS					021/025		015/025		72	01	A+	09	09		
402042	CAD CAM AUTOMATION		029/030	069/070	098/100					98	03	0	10	30		
	CAD CAM AUTOMATION					023/025	045/050			90	01	0	10	10		
	DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40		
	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10		
	FINITE ELEMENT ANALYSIS		025/030	070/070	095/100					95	03	0	10	30		
	FINITE ELEMENT ANALYSIS					020/025				80	01	0	10	10		
	AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30		
	PROJECT-I					024/025				96	01	0	10	10		
	PROJECT-I							024/025		96	01	0	10	10		
SEM.:2																
	ENERGY ENGINEERING	*	022/030	040/070	062/100					62	03	A	80	24		
402047	ENERGY ENGINEERING	*				018/025		016/025		68	01	A	80	8 0		
	MECHANICAL SYSTEM DESIGN	*	028/030	035/070	063/100					63	04	A	80	32		
	MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10		
402049B	INDUSTRIAL ENGINEERING	*	022/030	033/070	055/100					55	03	B+	07	21		
402049B	INDUSTRIAL ENGINEERING	*				019/025				76	01	A+	09	09		
	PRODUCT DESIGN & DEVELOPMENT	*	022/030	049/070	071/100					71	03	A+	09	27		
402051	PROJECT-II	*				094/100				94	03	0	10	30		
402051	PROJECT-II	*						094/100		94	03	0	10	30		

FOURTH YEAR SGPA : 9.32, TOTAL CREDITS EARNED : 44 FE SGPA : 8.42 SE SGPA : 8.78 TE SGPA : 9.91

B150080919 NAGTURE VIRENDRA GANESH		JA	YAMALA		7190	1616K DYP	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					021/025		017/025		76	01	A+	09	09	
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042 CAD CAM AUTOMATION					019/025	038/050			76	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		028/030	070/070	098/100					98	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					024/025				96	01	0	10	10	
402046 PROJECT-I							024/025		96	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	012/030	035/070	047/100					47	03	C	05	15	
402047 ENERGY ENGINEERING	*				019/025		016/025		70	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	025/030	026/070	051/100					51	04	В	06	24	
402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	018/030	035/070	053/100					53	03	В	06	18	
402049B INDUSTRIAL ENGINEERING	*				019/025				76	01	A+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	*	016/030	046/070	062/100					62	03	A	80	24	
402051 PROJECT-II	*				094/100				94	03	0	10	30	
402051 PROJECT-II	*						094/100		94	03	0	10	30	

FOURTH YEAR SGPA: 8.80, TOTAL CREDITS EARNED: 44
FE SGPA: 9.22 SE SGPA: 9.54 TE SGPA: 9.72

TOTAL GRADE POINTS / TOTAL CREDITS : 1772/190 CGPA : 9.33 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 59 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080920 NAJAN PRATIK RAGHUNATH		KA	VITA RAGH	UNATH NAJ	AN 7190	1621F DYF	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		018/025		82	01	0	10	10	
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042 CAD CAM AUTOMATION					019/025	030/050			65	01	A	8 0	8 0	
402043 DYNAMICS OF MACHINERY		025/030	069/070	094/100					94	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		030/030	070/070	100/100					100	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		026/030	070/070	096/100					96	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2											_			
402047 ENERGY ENGINEERING	*	013/030	030/070	043/100					43	03	P	04	12	
402047 ENERGY ENGINEERING	*				019/025		017/025		72	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	021/030	031/070	052/100					52	04	В	06	24	
402048 MECHANICAL SYSTEM DESIGN	*				019/025		037/050		74	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	021/030	028/070	049/100					49	03	C	05	15	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	*	013/030	037/070	050/100					50	03	В	06	18	
402051 PROJECT-II	*				085/100				85	03	0	10	30	
402051 PROJECT-II	*						085/100		85	03	0	10	30	

FOURTH YEAR SGPA : 8.50, TOTAL CREDITS EARNED : 44
FE SGPA : 7.58 SE SGPA : 8.74 TE SGPA : 9.87

B150080921 NAWALE NIVRUTTI SHYAMRAO		NA	NDA		7170	2217L DYP	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					021/025		017/025		76	01	A+	09	09	
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042 CAD CAM AUTOMATION					019/025	034/050			70	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		023/030	070/070	093/100					93	04	0	10	40	
402043 DYNAMICS OF MACHINERY					021/025		019/025		80	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		023/030	070/070	093/100					93	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					019/025				76	01	A+	09	09	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	014/030	028/070	042/100					42	03	P	04	12	
402047 ENERGY ENGINEERING	*				019/025		017/025		72	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	026/030	028/070	054/100					54	04	В	06	24	
402048 MECHANICAL SYSTEM DESIGN	*				022/025		043/050		86	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	021/030	028/070	049/100					49	03	C	05	15	
402049B INDUSTRIAL ENGINEERING	*				020/025				80	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	012/030	032/070	044/100					44	03	P	04	12	
402051 PROJECT-II	*				088/100				88	03	0	10	30	
402051 PROJECT-II	*						088/100		88	03	0	10	30	

FOURTH YEAR SGPA : 8.39, TOTAL CREDITS EARNED : 44 FE SGPA : 6.16 SE SGPA : 8.00 TE SGPA : 9.87

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 60 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080922 NEERAJ RAJESH JOSHINGE		SU	NITA RAJE	SH JOSHIN	GE 7190	1633K DYP	P[8]								
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R (	ORD
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10		
402042 CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30		
402042 CAD CAM AUTOMATION					020/025	043/050			84	01	0	10	10		
402043 DYNAMICS OF MACHINERY		029/030	067/070	096/100					96	04	0	10	40		
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		030/030	070/070	100/100					100	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10		
402045B OPERATION RESEARCH		023/030	057/070	080/100					80	03	0	10	30		
402046 PROJECT-I					020/025				80	01	0	10	10		
402046 PROJECT-I							020/025		80	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	013/030	035/070	048/100					48	03	C	05	15		
402047 ENERGY ENGINEERING	*				018/025		022/025		80	01	0	10	10		
402048 MECHANICAL SYSTEM DESIGN	*	026/030	018/070	044/100					44	04	P	04	16		
402048 MECHANICAL SYSTEM DESIGN	*				018/025		031/050		65	01	A	80	80		
402049B INDUSTRIAL ENGINEERING	*	018/030	031/070	049/100					49	03	C	05	15		
402049B INDUSTRIAL ENGINEERING	*				019/025				76	01	A+	09	09		
402050C PRODUCT DESIGN & DEVELOPMENT	*	011/030	051/070	062/100					62	03	A	80	24		

075/100

075/100 ---

75

75 03 A+ 09 27 --- ---

09 27 ---

03 A+

FOURTH YEAR SGPA : 8.43, TOTAL CREDITS EARNED : 44 FE SGPA : 8.30 SE SGPA : 8.54 TE SGPA : 9.89

402051 PROJECT-II

402051 PROJECT-II

B150080923 NEMADE PIYUSH SHARAD		VA	NDANA		7190	1711E DYF	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		017/025		78	01	A+	09	09	
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042 CAD CAM AUTOMATION					020/025	040/050			80	01	0	10	10	
402043 DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		028/030	070/070	098/100					98	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	022/030	040/070	062/100					62	03	A	80	24	
402047 ENERGY ENGINEERING	*				018/025		017/025		70	01	Α+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	016/030	029/070	045/100					45	04	C	05	20	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	Α+	09	09	
402049B INDUSTRIAL ENGINEERING	*	022/030	037/070	059/100					59	03	B+	07	21	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	Α+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	*	015/030	046/070	061/100					61	03	A	80	24	
402051 PROJECT-II	*				082/100				82	03	0	10	30	
402051 PROJECT-II	*						082/100		82	03	0	10	30	

FOURTH YEAR SGPA: 8.98, TOTAL CREDITS EARNED: 44
FE SGPA: 8.32 SE SGPA: 8.88 TE SGPA: 9.80

TOTAL GRADE POINTS / TOTAL CREDITS : 1706/190 CGPA : 8.98 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 61 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

B150080924 NIKAM RAJESHWARI RAGHO		RA	NJANA NIK	AM	7200	0256H DYP	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		024/030	070/070	094/100					94	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		020/025		84	01	0	10	10	
402042 CAD CAM AUTOMATION		026/030	064/070	090/100					90	03	0	10	30	
402042 CAD CAM AUTOMATION					022/025	038/050			80	01	0	10	10	
402043 DYNAMICS OF MACHINERY		024/030	070/070	094/100					94	04	0	10	40	
402043 DYNAMICS OF MACHINERY					022/025		020/025		84	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		028/030	070/070	098/100					98	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		020/030	070/070	090/100					90	03	0	10	30	
402046 PROJECT-I					024/025				96	01	0	10	10	
402046 PROJECT-I							023/025		92	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	015/030	037/070	052/100					52	03	В	06	18	
402047 ENERGY ENGINEERING	*				019/025		018/025		74	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	028/030	032/070	060/100					60	04	A	80	32	
402048 MECHANICAL SYSTEM DESIGN	*				023/025		046/050		92	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	021/030	045/070	066/100					66	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				021/025				84	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	025/030	032/070	057/100					57	03	B+	07	21	
402051 PROJECT-II	*				090/100				90	03	0	10	30	
402051 PROJECT-II	*						092/100		92	03	0	10	30	

.....

FOURTH YEAR SGPA : 9.18, TOTAL CREDITS EARNED : 44

SE SGPA : 8.60 TE SGPA : 9.76

B150080925 NILOTHPAL BARMA GITALI BARMA			A	7190	)1641L DYF	P[8]									
	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					024/025		022/025		92	01	0	10	10	
402042	CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042	CAD CAM AUTOMATION					022/025	042/050			85	01	0	10	10	
402043	DYNAMICS OF MACHINERY		029/030	066/070	095/100					95	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		030/030	060/070	090/100					90	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		024/030	069/070	093/100					93	03	0	10	30	
402046	PROJECT-I					022/025				88	01	0	10	10	
402046	PROJECT-I							021/025		84	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	012/030	032/070	044/100					44	03	P	04	12	
402047	ENERGY ENGINEERING	*				019/025		017/025		72	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	015/030	028/070	043/100					43	04	P	04	16	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09	
402049B	INDUSTRIAL ENGINEERING	*	016/030	046/070	062/100					62	03	A	80	24	
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	012/030	041/070	053/100					53	03	В	06	18	
402051	PROJECT-II	*				088/100				88	03	0	10	30	
402051	PROJECT-II	*						088/100		88	03	0	10	30	

FOURTH YEAR SGPA: 8.57, TOTAL CREDITS EARNED: 44
FE SGPA: 9.24 SE SGPA: 9.10 TE SGPA: 9.83

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 62 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080926 PACHPANDE AAYUSH RAJEEV SUBJECT NAME		UR IN	MILA RAJE	EV PACHPA	NDE 7200 TW	0257F DYF PR	PP[8] OR	TUT	Tot%	Crd	Grd	GP	CP	P&R C	ממו
SEM.:1		TIN		[ IN+IH ]		PR	OR					_	CP	Par C	ΚD
402041 HYDRAULICS AND PNEUMATICS		029/030	070/070	099/100					99	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					024/025		019/025		86	01	Ō	10	10		
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30		
402042 CAD CAM AUTOMATION					020/025	039/050			78	01	A+	09	09		
402043 DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40		
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		029/030	070/070	099/100					99	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30		
402046 PROJECT-I					022/025				88	01	0	10	10		
402046 PROJECT-I							020/025		80	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	022/030	050/070	072/100					72	03	A+	09	27		
402047 ENERGY ENGINEERING	*				019/025		019/025		76	01	A+	09	09		
402048 MECHANICAL SYSTEM DESIGN	*	028/030	045/070	073/100					73	04	A+	09	36		
402048 MECHANICAL SYSTEM DESIGN	*				022/025		043/050		86	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	023/030	052/070	075/100					75	03	A+	09	27		
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050A ADV. MANUFACTURING PROCESSES	*	023/030	066/070	089/100					89	03	0	10	30		
402051 PROJECT-II	*				080/100				80	03	0	10	30		
402051 PROJECT-II	*						086/100		86	03	0	10	30		
FOURTH YEAR SGPA : 9.70, TOTAL CREDITS EARNED : 44 SE SGPA : 9.78 TE SGPA : 9.93 TOTAL GRADE POINTS / TOTAL CREDITS : 1373/140 CGPA : 9.81 FIRST CLASS WITH DISTINCTION															
	JR VE	RIFICATIO	N AND REC	ORD ONLY	A.I. COPPER	E, NOT FC	R DISTRIE	BUTTON		• • • • •	• • • • •	• • • •			
B150080927 PANDHARE SHIVANI ARJUN				NITA ARJU		1652F_DYF				~ -	~ ·	~-	~-		
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R C	KD
SEM.:1 402041 HYDRAULICS AND PNEUMATICS			070/070	098/100					98	03	0	10	30		

B150080927 PANDHARE SHIVANI ARJUN PANDHARE SUNITA ARJUN 71901652F DYPP[8]														
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100					98	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		015/025		74	01	A+	09	09	
402042 CAD CAM AUTOMATION		025/030	070/070	095/100					95	03	0	10	30	
402042 CAD CAM AUTOMATION					021/025	042/050			84	01	0	10	10	
402043 DYNAMICS OF MACHINERY		022/030	070/070	092/100					92	04	0	10	40	
402043 DYNAMICS OF MACHINERY					020/025		018/025		76	01	A+	09	09	
402044C HEAT. VENTI. & AIR CONDI.		030/030	070/070	100/100					100	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		020/030	063/070	083/100					83	03	0	10	30	
402046 PROJECT-I					019/025				76	01	A+	09	09	
402046 PROJECT-I							019/025		76	01	A+	09	09	
SEM.:2														
402047 ENERGY ENGINEERING	*	012/030	031/070	043/100					43	03	P	04	12	
402047 ENERGY ENGINEERING	*				020/025		016/025		72	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	017/030	023/070	040/100					40	04	P	04	16	
402048 MECHANICAL SYSTEM DESIGN	*				018/025		033/050		68	01	A	80	80	
402049B INDUSTRIAL ENGINEERING	*	016/030	040/070	056/100					56	03	B+	07	21	
402049B INDUSTRIAL ENGINEERING	*				021/025				84	01	0	10	10	
402050B SOLAR & WIND ENERGY	*	012/030	040/070	052/100					52	03	В	06	18	
402051 PROJECT-II	*				080/100				80	03	0	10	30	
402051 PROJECT-II	*						080/100		80	03	0	10	30	

FOURTH YEAR SGPA : 8.41, TOTAL CREDITS EARNED : 44
FE SGPA : 8.22 SE SGPA : 7.64 TE SGPA : 9.48
TOTAL GRADE POINTS / TOTAL CREDITS : 1599/190 CGPA : 8.42 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 63 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080928 PANDKAR SURAJ KIRAN SANDHYA KIRAN PANDKAR 71901653D DYPP[8]														
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		018/025		80	01	0	10	10	
402042 CAD CAM AUTOMATION		030/030	070/070	100/100					100	03	0	10	30	
402042 CAD CAM AUTOMATION					019/025	038/050			76	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		026/030	067/070	093/100					93	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		015/025		76	01	A+	09	09	
402044A FINITE ELEMENT ANALYSIS		027/030	066/070	093/100					93	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		022/030	070/070	092/100					92	03	0	10	30	
402046 PROJECT-I					020/025				80	01	0	10	10	
402046 PROJECT-I							020/025		80	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	019/030	036/070	055/100					55	03	B+	07	21	
402047 ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	028/030	041/070	069/100					69	04	A	80	32	
402048 MECHANICAL SYSTEM DESIGN	*				023/025		046/050		92	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	020/030	034/070	054/100					54	03	В	06	18	
402049B INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	014/030	039/070	053/100					53	03	В	06	18	
402051 PROJECT-II	*				090/100				90	03	0	10	30	
402051 PROJECT-II	*						090/100		90	03	0	10	30	

FOURTH YEAR SGPA : 9.00, TOTAL CREDITS EARNED : 44 FE SGPA : 8.52 SE SGPA : 9.52 TE SGPA : 9.83

B150080929 PANSARE RUSHIKESH GAUTAM PANSARE ARCHANA GAUTAM 71901656J DYPP[8]															
	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100					98	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					024/025		019/025		86	01	0	10	10	
402042	CAD CAM AUTOMATION		025/030	070/070	095/100					95	03	0	10	30	
402042	CAD CAM AUTOMATION					019/025	034/050			70	01	A+	09	09	
402043	DYNAMICS OF MACHINERY		024/030	070/070	094/100					94	04	0	10	40	
402043	DYNAMICS OF MACHINERY					022/025		020/025		84	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		029/030	070/070	099/100					99	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		021/030	070/070	091/100					91	03	0	10	30	
402046	PROJECT-I					022/025				88	01	0	10	10	
402046	PROJECT-I							022/025		88	01	0	10	10	
SEM.:2															
	ENERGY ENGINEERING	*	020/030	044/070	064/100					64	03	A	8 0	24	
402047	ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	019/030	030/070	049/100					49	04	C	05	20	
402048	MECHANICAL SYSTEM DESIGN	*				022/025		040/050		82	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	023/030	046/070	069/100					69	03	A	80	24	
402049B	INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
402050A	ADV. MANUFACTURING PROCESSES	*	022/030	054/070	076/100					76	03	A+	09	27	
402051	PROJECT-II	*				093/100				93	03	0	10	30	
402051	PROJECT-II	*						093/100		93	03	0	10	30	

FOURTH YEAR SGPA: 9.16, TOTAL CREDITS EARNED: 44
FE SGPA: 7.28 SE SGPA: 8.58 TE SGPA: 9.78
FOURTH GRADE ROLLING (FOURTH GRADE RESERVE)

TOTAL GRADE POINTS / TOTAL CREDITS : 1646/190 CGPA : 8.66 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 64 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080930 PARKER KSHITIJ SUDHIR SHALAKA PARKER 71901658E DYPP[8]
SUBJECT NAME IN TH [IN+TH] TW PR OR TUT Tot% Crd Grd GP CP P&R ORD

BT2008033	U PARKER KSHITIJ SUDHIR		SH	ALAKA PAR	KER	/190	T028E DIL	'P[8]							
	SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	$\mathtt{TUT}$	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100					98	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					024/025		019/025		86	01	0	10	10	
402042	CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30	
402042	CAD CAM AUTOMATION					023/025	045/050			90	01	0	10	10	
402043	DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		027/030	070/070	097/100					97	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					022/025				88	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046	PROJECT-I					021/025				84	01	0	10	10	
402046	PROJECT-I							021/025		84	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	021/030	046/070	067/100					67	03	A	80	24	
402047	ENERGY ENGINEERING	*				020/025		020/025		80	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	028/030	035/070	063/100					63	04	A	80	32	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09	
402049B	INDUSTRIAL ENGINEERING	*	025/030	052/070	077/100					77	03	A+	09	27	
402049B	INDUSTRIAL ENGINEERING	*				019/025				76	01	A+	09	09	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	026/030	053/070	079/100					79	03	A+	09	27	
402051	PROJECT-II	*				089/100				89	03	0	10	30	
402051	PROJECT-II	*						089/100		89	03	0	10	30	

FOURTH YEAR SGPA : 9.50, TOTAL CREDITS EARNED : 44 FE SGPA : 9.68 SE SGPA : 9.38 TE SGPA : 9.98

SUBJECT NAME   IN   TH   [IN+TH]   TW   PR   OR   TU   TOTAL   Crd   Grd   GP   CP   P&R   OR   SEM   SEM	B150080931 PARVE SHUBHAM SURESH	SH	UBHADA		7201	.2319E DYF	P[8]								
402041 HYDRAULICS AND PNEUMATICS	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
402041 HYDRAULICS AND PNEUMATICS	SEM.:1														
402042 CAD CAM AUTOMATION 027/030 070/070 097/100 023/025 044/050 89 01 0 10 30 402042 CAD CAM AUTOMATION 023/025 044/050 89 01 0 10 10 402043 DYNAMICS OF MACHINERY 028/030 067/070 095/100 023/025 044/050 95 04 0 10 40 402044 DYNAMICS OF MACHINERY 028/030 067/070 100/100 023/025 023/025 92 01 0 10 10 402044 HEAT. VENTI. & AIR CONDI. 030/030 070/070 100/100 023/025 92 01 0 10 10 10 402044 HEAT. VENTI. & AIR CONDI. 030/030 070/070 095/100 023/025 92 01 0 10 10 10 402045 AUTOMOBILE ENGINEERING 025/030 070/070 095/100 022/025 92 01 0 10 10 10 402046 PROJECT-I 022/025 95 03 0 10 30 402046 PROJECT-I 022/025 88 01 0 10 10 SEM.:2  402047 ENERGY ENGINEERING * 016/030 040/070 056/100 020/025 84 01 0 10 10 402048 MECHANICAL SYSTEM DESIGN * 027/030 037/070 064/100 020/025 80 01 0 10 0 10 402048 MECHANICAL SYSTEM DESIGN * 027/030 037/070 064/100 020/025 64 04 A 08 32 402048 INDUSTRIAL ENGINEERING * 027/030 037/070 064/100 64 03 A 08 24 402049B INDUSTRIAL ENGINEERING * 027/030 037/070 064/100 64 03 A 08 24 402049B INDUSTRIAL ENGINEERING * 027/030 037/070 064/100 64 03 A 08 24 402049B INDUSTRIAL ENGINEERING * 027/030 037/070 064/100 64 03 A 08 24 402049B INDUSTRIAL ENGINEERING * 027/030 037/070 064/100	402041 HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100					98	03	0	10	30	
402042 CAD CAM AUTOMATION	402041 HYDRAULICS AND PNEUMATICS					024/025		021/025		90	01	0	10	10	
402043 DYNAMICS OF MACHINERY  402043 DYNAMICS OF MACHINERY  023/025 023/025 92 01 0 10  402044C HEAT. VENTI. & AIR CONDI.  402044C HEAT. VENTI. & AIR CONDI.  023/025 023/025 92 01 0 10 10  402044C HEAT. VENTI. & AIR CONDI.  023/025 100 03 0 10 30  402045A AUTOMOBILE ENGINEERING  025/030 070/070 095/100 023/025 92 01 0 10 10 10  402046 PROJECT-I  402046 PROJECT-I  022/025 95 03 0 10 30  402046 PROJECT-I  SEM.:2  402047 ENERGY ENGINEERING  * 016/030 040/070 056/100 021/025 84 01 0 10 10  402048 MECHANICAL SYSTEM DESIGN  * 027/030 037/070 064/100 020/025 64 04 A 08 32  402048 MECHANICAL SYSTEM DESIGN  * 027/030 037/070 064/100 020/025 64 03 A 08 24  402049B INDUSTRIAL ENGINEERING  * 027/030 037/070 064/100 018/025 037/050 72 01 A+ 09 09  402050A ADV. MANUFACTURING PROCESSES  * 025/030 053/070 078/100 090/100 72 01 A+ 09 09  402051 PROJECT-II  * 090/100 090/100 090 03 0 10 30	402042 CAD CAM AUTOMATION		027/030	070/070	097/100							0		30	
402043 DYNAMICS OF MACHINERY 023/025 023/025 92 01 0 10 402044C HEAT. VENTI. & AIR CONDI 030/030 070/070 100/100 100 03 0 10 30 402044C HEAT. VENTI. & AIR CONDI 0 023/025 0 100 03 0 10 30 402045A AUTOMOBILE ENGINEERING 025/030 070/070 095/100 022/025 95 03 0 10 30 402046 PROJECT-I 0 022/025 0 021/025 84 01 0 10 10 402046 PROJECT-I 0 022/025 021/025 84 01 0 10 10 5EM:2  402047 ENERGY ENGINEERING 106/030 040/070 056/100 020/025 020/025 56 03 B+ 07 21 402048 MECHANICAL SYSTEM DESIGN 107/030 037/070 064/100 020/025 64 04 A 08 32 402048 MECHANICAL SYSTEM DESIGN 107/030 037/070 064/100 037/050 64 04 A 08 32 402049B INDUSTRIAL ENGINEERING 107/030 037/070 064/100 037/050 64 04 A 09 09 402049B INDUSTRIAL ENGINEERING 107/030 037/070 064/100 037/050 76 01 A+ 09 09 402049B INDUSTRIAL ENGINEERING 107/030 037/070 064/100 018/025 037/050 78 03 A+ 09 27 402049B INDUSTRIAL ENGINEERING 107/030 037/070 078/100 078 03 A+ 09 27 402050A ADV. MANUFACTURING PROCESSES 107/030 053/070 078/100 090/100 090 03 0 10 30						023/025	044/050					0	10	10	
402044C HEAT. VENTI. & AIR CONDI.  030/030 070/070 100/100 023/025 100 03 0 10 30 402044C HEAT. VENTI. & AIR CONDI.  023/025 92 01 0 10 10 402045A AUTOMOBILE ENGINEERING  025/030 070/070 095/100 95 03 0 10 30 402046 PROJECT-I  402046 PROJECT-I  022/025 021/025 88 01 0 10 10	402043 DYNAMICS OF MACHINERY		028/030	067/070	095/100							0	10	40	
402044C HEAT. VENTI. & AIR CONDI.  023/025 92 01 0 10 10 402045A AUTOMOBILE ENGINEERING  025/030 070/070 095/100 95 03 0 10 30 402046 PROJECT-I  402046 PROJECT-I 022/025 021/025 84 01 0 10 10						023/025		023/025		92		0	10	10	
402045A AUTOMOBILE ENGINEERING 025/030 070/070 095/100 95 03 0 10 30 402046 PROJECT-I 022/025 021/025 88 01 0 10 10 402046 PROJECT-I 022/025 021/025 84 01 0 10 10 SEM.:2  402047 ENERGY ENGINEERING * 016/030 040/070 056/100 020/025 56 03 B+ 07 21 402047 ENERGY ENGINEERING * 020/025 020/025 80 01 0 10 10 402048 MECHANICAL SYSTEM DESIGN * 027/030 037/070 064/100 020/025 64 04 A 08 32 402048 MECHANICAL SYSTEM DESIGN * 020/025 037/050 76 01 A+ 09 09 402049B INDUSTRIAL ENGINEERING * 027/030 037/070 064/100 018/025 64 03 A 08 24 402049B INDUSTRIAL ENGINEERING * 027/030 037/070 064/100 018/025 037/050 72 01 A+ 09 09 402049B INDUSTRIAL ENGINEERING * 018/025 018/025 018/025 78 03 A+ 09 09 402050A ADV. MANUFACTURING PROCESSES * 025/030 053/070 078/100 090/100 78 03 A+ 09 27 402051 PROJECT-II * 090/100 090/	402044C HEAT. VENTI. & AIR CONDI.		030/030	070/070	100/100							0		30	
402046 PROJECT-I 402046 PROJECT-I 402046 PROJECT-I 402047 ENERGY ENGINEERING 402047 ENERGY ENGINEERING 5016/030 040/070 056/100 020/025 020/025 030/025 0402048 MECHANICAL SYSTEM DESIGN 402048 MECHANICAL SYSTEM DESIGN 402048 MECHANICAL SYSTEM DESIGN 402049 INDUSTRIAL ENGINEERING 402049 INDUSTRIAL ENGINEERING 5010 0 10 10 020/025 020/025 037/050 0402049 INDUSTRIAL ENGINEERING 5010 0 10 10 020/025 037/050 0402049 INDUSTRIAL ENGINEERING 5010 0 10 10 020/025 037/050 0402049 INDUSTRIAL ENGINEERING 5010 0 10 10 020/025 037/050 0402049 INDUSTRIAL ENGINEERING 5010 0 10 0 10 10 0402049 INDUSTRIAL ENGINEERING 5010 0 10 0 10 10 0402049 INDUSTRIAL ENGINEERING 5010 0 10 0 10 10 0402050 ADV. MANUFACTURING PROCESSES 5025/030 053/070 078/100 078 03 A+ 09 27 0402051 PROJECT-II 5025/030 053/070 078/100 090/100 090 03 0 10 30						023/025						0		10	
402046 PROJECT-I			025/030	070/070	095/100							0		30	
SEM.: 2  402047 ENERGY ENGINEERING						022/025						0		10	
402047 ENERGY ENGINEERING * 016/030 040/070 056/100 56 03 B+ 07 21 402047 ENERGY ENGINEERING * 020/025 020/025 80 01 0 10 10 402048 MECHANICAL SYSTEM DESIGN * 027/030 037/070 064/100 020/025 64 04 A 08 32 402048 MECHANICAL SYSTEM DESIGN * 020/025 037/050 76 01 A+ 09 09 402049B INDUSTRIAL ENGINEERING * 027/030 037/070 064/100 64 03 A 08 24 402049B INDUSTRIAL ENGINEERING * 018/025 72 01 A+ 09 09 402050A ADV. MANUFACTURING PROCESSES * 025/030 053/070 078/100 78 03 A+ 09 27 402051 PROJECT-II * 090/100 90 03 0 10 30								021/025		84	01	0	10	10	
402047 ENERGY ENGINEERING       * 020/025       020/025       80 01 0 10 80 01 0 10 402048 MECHANICAL SYSTEM DESIGN       * 027/030 037/070 064/100 020/025       64 04 A 08 32 64 02 A 02049 INDUSTRIAL ENGINEERING       * 027/030 037/070 064/100 020/025 037/050 76 01 A+ 09 09 64 02049 INDUSTRIAL ENGINEERING       * 027/030 037/070 064/100 018/025 64 03 A 08 24 64 02049 INDUSTRIAL ENGINEERING       * 018/025 72 01 A+ 09 09 64 02050 ADV. MANUFACTURING PROCESSES       * 025/030 053/070 078/100 090/100 90 03 0 010 30 90 03 0 010 30 90 03 0 010 30 90 03 0 010 30 90 03 0 010 30 90 03 0 010 30 90 03 0 010 30 90 03 0 010 30 90 03 0 010 30 90 03 0 010 30															
402048 MECHANICAL SYSTEM DESIGN       * 027/030 037/070 064/100 020/025 037/050 76 01 A+ 09 09 020/025 037/050 76 01 A+ 09 09 020/025 037/050 76 01 A+ 09 09 020/025 020/02		*	016/030	040/070	056/100							B+			
402048 MECHANICAL SYSTEM DESIGN       * 020/025       037/050       76       01       A+ 09       09       402049B         402049B INDUSTRIAL ENGINEERING       * 027/030       037/070       064/100       64       03       A       08       24       402050B         402050A ADV. MANUFACTURING PROCESSES       * 025/030       053/070       078/100       78       03       A+ 09       27       402051         402051 PROJECT-II       * 090/100       90       03       0       10       30		*				020/025		020/025				0			
402049B INDUSTRIAL ENGINEERING		*	027/030	037/070	064/100							A		32	
402049B INDUSTRIAL ENGINEERING * 018/025 72 01 A+ 09 09 402050A ADV. MANUFACTURING PROCESSES * 025/030 053/070 078/100 78 03 A+ 09 27 402051 PROJECT-II * 090/100 90 03 0 10 30		*				020/025		037/050				A+			
402050A ADV. MANUFACTURING PROCESSES  * 025/030 053/070 078/100 78 03 A+ 09 27 402051 PROJECT-II  * 090/100 90 03 0 10 30		*	027/030	037/070	064/100										
402051 PROJECT-II * 090/100 90 03 0 10 30		*				018/025									
		*	025/030	053/070	078/100										
402051 PROJECT-II * 090/100 90 03 0 10 30		*				090/100						0			
	402051 PROJECT-II	*						090/100		90	03	0	10	30	

FOURTH YEAR SGPA : 9.36, TOTAL CREDITS EARNED : 44

SE SGPA : 8.96 TE SGPA : 9.96

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 65 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080932 PATIL PREET DEEPAK		PR	ADNYA PAT	IL	7190	1683F DYP	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100					98	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		016/025		76	01	A+	09	09	
402042 CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30	
402042 CAD CAM AUTOMATION					020/025	032/050			69	01	A	8 0	80	
402043 DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		025/030	070/070	095/100					95	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					020/025				80	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	016/030	043/070	059/100					59	03	B+	07	21	
402047 ENERGY ENGINEERING	*				019/025		019/025		76	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	030/070	059/100					59	04	B+	07	28	
402048 MECHANICAL SYSTEM DESIGN	*				022/025		041/050		84	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	021/030	039/070	060/100					60	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	019/030	035/070	054/100					54	03	В	06	18	
402051 PROJECT-II	*				086/100				86	03	0	10	30	
402051 PROJECT-II	*						086/100		86	03	0	10	30	

FOURTH YEAR SGPA : 9.00, TOTAL CREDITS EARNED : 44 FE SGPA : 8.04 SE SGPA : 8.70 TE SGPA : 9.83

B15008093	3 PATIL RAHUL KISHOR		SU	NITA		7190	1685B DYP	P[8]							
	SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10	
402042	CAD CAM AUTOMATION		028/030	067/070	095/100					95	03	0	10	30	
402042	CAD CAM AUTOMATION					020/025	039/050			78	01	A+	09	09	
402043	DYNAMICS OF MACHINERY		014/030	070/070	084/100					84	04	0	10	40	
402043	DYNAMICS OF MACHINERY					015/025		015/025		60	01	A	80	8 0	
402044A	FINITE ELEMENT ANALYSIS		029/030	070/070	099/100					99	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30	
402046	PROJECT-I					022/025				88	01	0	10	10	
402046	PROJECT-I							020/025		80	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	016/030	038/070	054/100					54	03	В	06	18	
402047	ENERGY ENGINEERING	*				019/025		018/025		74	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	019/030	036/070	055/100					55	04	B+	07	28	
402048	MECHANICAL SYSTEM DESIGN	*				022/025		041/050		84	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	018/030	039/070	057/100					57	03	B+	07	21	
402049B	INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
402050B	SOLAR & WIND ENERGY	*	015/030	042/070	057/100					57	03	B+	07	21	
402051	PROJECT-II	*				086/100				86	03	0	10	30	
402051	PROJECT-II	*						086/100		86	03	0	10	30	

FOURTH YEAR SGPA: 8.95, TOTAL CREDITS EARNED: 44
FE SGPA: 9.00 SE SGPA: 9.40 TE SGPA: 9.65

TOTAL GRADE POINTS / TOTAL CREDITS : 1758/190 CGPA : 9.25 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 66 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080934 PATIL ROHAN DINESH	SADHANA DINESH SADHANA DINESH PATIL 71901686L DYPP[8]													
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					021/025		016/025		74	01	A+	09	09	
402042 CAD CAM AUTOMATION		025/030	070/070	095/100					95	03	0	10	30	
402042 CAD CAM AUTOMATION					020/025	040/050			80	01	0	10	10	
402043 DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		028/030	070/070	098/100					98	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045C ENERGY AUDIT AND MANAGEMENT		025/030	062/070	087/100					87	03	0	10	30	
402046 PROJECT-I					024/025				96	01	0	10	10	
402046 PROJECT-I							024/025		96	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	013/030	039/070	052/100					52	03	В	06	18	
402047 ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	028/030	028/070	056/100					56	04	B+	07	28	
402048 MECHANICAL SYSTEM DESIGN	*				023/025		044/050		89	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	016/030	049/070	065/100					65	03	A	8 0	24	
402049B INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	016/030	039/070	055/100					55	03	B+	07	21	
402051 PROJECT-II	*				094/100				94	03	0	10	30	
402051 PROJECT-II	*						094/100		94	03	0	10	30	

FOURTH YEAR SGPA : 9.07, TOTAL CREDITS EARNED : 44 FE SGPA : 9.02 SE SGPA : 8.64 TE SGPA : 9.80

B15008093	5 PATIL SHIVAM SUBHASH		NI	RMALA PAT	IL	7190	1845F DYP	P[8]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100					98	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					023/025		018/025		82	01	0	10	10	
402042	CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042	CAD CAM AUTOMATION					019/025	037/050			74	01	A+	09	09	
402043	DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		024/025		94	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		029/030	070/070	099/100					99	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30	
402046	PROJECT-I					022/025				88	01	0	10	10	
402046	PROJECT-I							023/025		92	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	023/030	038/070	061/100					61	03	A	8 0	24	
402047	ENERGY ENGINEERING	*				018/025		021/025		78	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	028/030	046/070	074/100					74	04	A+	09	36	
402048	MECHANICAL SYSTEM DESIGN	*				022/025		043/050		86	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	025/030	045/070	070/100					70	03	A+	09	27	
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	023/030	055/070	078/100					78	03	A+	09	27	
402051	PROJECT-II	*				083/100				83	03	0	10	30	
402051	PROJECT-II	*						088/100		88	03	0	10	30	

FOURTH YEAR SGPA: 9.57, TOTAL CREDITS EARNED: 44
FE SGPA: 7.52 SE SGPA: 8.94 TE SGPA: 9.93

TOTAL GRADE POINTS / TOTAL CREDITS : 1701/190 CGPA : 8.95 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 67 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)


SUBJECT NAME  IN TH [IN+TH] TW PR OR TUT Tot% Crd Grd Grd Grd Grd Grd Grd Grd Grd Grd G	B150080936 PATIL VARUN SHARAD	B150080936 PATIL VARUN SHARAD PATIL SUSHAMA SHARAD 72000258D DYPP[8]														
402041 HYDRAULICS AND PNEUMATICS	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	$\mathtt{TW}$	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
402041 HYDRAULICS AND PNEUMATICS	SEM.:1															
402042 CAD CAM AUTOMATION 028/030 070/070 098/100 021/025 040/050 98 03 0 10 30 402042 CAD CAM AUTOMATION 021/025 040/050 81 01 0 10 402043 DYNAMICS OF MACHINERY 026/030 070/070 096/100 023/025 022/025 90 01 0 10 40 402044A FINITE ELEMENT ANALYSIS 029/030 066/070 095/100 023/025 95 03 0 10 30 402044A FINITE ELEMENT ANALYSIS 029/030 066/070 095/100 023/025 95 03 0 10 30 402045A AUTOMOBILE ENGINEERING 024/030 070/070 094/100 023/025 94 03 0 10 30 402046 PROJECT-I 022/025 94 03 0 10 30 402046 PROJECT-I 022/025 95 03 0 10 0 10 10 88 01 0 10 10 88 01 0 10 10 88 01 0 10 10 402046 PROJECT-I 022/025 92 03/025 94 03 0 10 30 88 01 0 10 10 88 01 0 10 10 88 01 0 10 10 88 01 0 10 10 88 01 0 10 10 88 01 0 10 10 88 01 0 10 10 88 01 0 10 10 88 01 0 0 10 10 88 01 0 0 10 10 88 01 0 0 10 10 88 01 0 0 10 10 88 01 0 0 10 10 88 01 0 0 10 10 88 01 0 0 10 10 88 01 0 0 10 10 80 01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	402041 HYDRAULICS AND PNEUMATICS		029/030	070/070	099/100						03	0		30		
402042 CAD CAM AUTOMATION 021/025 040/050 81 01 0 10 10 402043 DYNAMICS OF MACHINERY 026/030 070/070 096/100 023/025 022/025 90 01 0 10 40 402044A FINITE ELEMENT ANALYSIS 029/030 066/070 095/100 023/025 022/025 95 03 0 10 30 402044A FINITE ELEMENT ANALYSIS 029/030 066/070 095/100 023/025 90 01 0 10 10 0 402044A FINITE ELEMENT ANALYSIS 023/025 022/025 92 01 0 10 10 10 402045A AUTOMOBILE ENGINEERING 024/030 070/070 094/100 023/025 92 01 0 10 10 10 402046 PROJECT-I 024/030 070/070 094/100 022/025 88 01 0 10 10 10 402046 PROJECT-I 022/025 021/025 84 01 0 10 10 SEM: 2  402047 ENERGY ENGINEERING * 024/030 048/070 072/100 021/025 84 01 0 10 10 402048 MECHANICAL SYSTEM DESIGN * 029/030 051/070 080/100 018/025 80 04 0 10 40 402048 MECHANICAL SYSTEM DESIGN * 029/030 051/070 080/100 022/025 88 01 0 10 10 10 402049B INDUSTRIAL ENGINEERING * 025/030 058/070 083/100 022/025 88 01 0 10 10 10 402049B INDUSTRIAL ENGINEERING * 025/030 058/070 083/100 022/025 88 01 0 10 30 402049B INDUSTRIAL ENGINEERING * 025/030 068/070 090/100 022/025 88 01 0 10 30 402050A ADV. MANUFACTURING PROCESSES * 022/030 068/070 090/100 084/100 88 01 0 10 30 402050A ADV. MANUFACTURING PROCESSES * 022/030 068/070 090/100 084/100 84 03 0 0 10 30 402051 PROJECT-II * 084/100 84 03 0 0 10 30 402051 PROJECT-II * 084/100 84 03 0 0 10 30 402051 PROJECT-II * 084/100 84 03 0 0 10 30 402051 PROJECT-II * 084/100 84 03 0 0 10 30 402051 PROJECT-II * 084/100 84 03 0 0 10 30 402051 PROJECT-II * 084/100 84 03 0 0 10 3						024/025		020/025		88	01	0		10		
402043 DYNAMICS OF MACHINERY  026/030 070/070 096/100 023/025 022/025 90 01 0 10 10  402044A FINITE ELEMENT ANALYSIS  029/030 066/070 095/100 023/025 90 01 0 10 10  402044A FINITE ELEMENT ANALYSIS  0 023/025 020/025 90 01 0 10 10  402045A AUTOMOBILE ENGINEERING  024/030 070/070 094/100 023/025 92 01 0 10 10  402046 PROJECT-I 022/025 0 88 01 0 10 10  402046 PROJECT-I 022/025 021/025 84 01 0 10 10  SEM.:2  402047 ENERGY ENGINEERING  * 024/030 048/070 072/100 021/025 84 01 0 10 10  402048 MECHANICAL SYSTEM DESIGN  * 029/030 051/070 080/100 022/025 80 01 0 10 10  402049B INDUSTRIAL ENGINEERING  * 025/030 058/070 083/100 022/025 88 01 0 10 10  402049B INDUSTRIAL ENGINEERING  * 025/030 058/070 083/100 022/025 88 01 0 10 30  402050 ADV. MANUFACTURING PROCESSES  * 022/030 068/070 090/100 084/100 90 03 0 10 30  402051 PROJECT-II  * 084/100 90 03 0 10 30  402051 PROJECT-II  * 084/100 90 03 0 10 30  402045 PROJECT-II  * 084/100 90 03 0 10 30  402051 PROJECT-II  * 084/100 90 03 0 10 30  402051 PROJECT-II			028/030	070/070	098/100						03	0		30		
402043 DYNAMICS OF MACHINERY 023/025 022/025 90 01 0 10 10 402044A FINITE ELEMENT ANALYSIS 029/030 066/070 095/100 0 95 03 0 10 30 402044A FINITE ELEMENT ANALYSIS 023/025 0 95 03 0 10 30 402045A AUTOMOBILE ENGINEERING 024/030 070/070 094/100 022/025 94 03 0 10 30 402046 PROJECT-I 0 022/025 0 88 01 0 10 10 402046 PROJECT-I 0 022/025 0 88 01 0 10 10 5EM.:2 402047 ENERGY ENGINEERING * 024/030 048/070 072/100 021/025 72 03 A+ 09 27 402048 MECHANICAL SYSTEM DESIGN * 029/030 051/070 080/100 022/025 80 01 A+ 09 09 402048 MECHANICAL SYSTEM DESIGN * 029/030 058/070 080/100 044/050 88 01 0 10 10 402049B INDUSTRIAL ENGINEERING * 025/030 058/070 083/100 044/050 88 01 0 10 30 402049B INDUSTRIAL ENGINEERING * 025/030 058/070 083/100 044/050 88 01 0 10 30 402049B INDUSTRIAL ENGINEERING * 025/030 058/070 083/100 044/050 88 01 0 10 30 402049B INDUSTRIAL ENGINEERING * 025/030 068/070 090/100 084/050 88 01 0 10 30 402050A ADV. MANUFACTURING PROCESSES * 022/030 068/070 090/100 084/100 80 03 0 10 30 402051 PROJECT-II * 084/100 84 03 0 10 30						021/025	040/050					0		10		
402044A FINITE ELEMENT ANALYSIS  029/030 066/070 095/100 95 03 0 10 30 402044A FINITE ELEMENT ANALYSIS  023/025 92 01 0 10 10 402045A AUTOMOBILE ENGINEERING  024/03 070/070 094/100 94 03 0 10 30 402046 PROJECT-I  402046 PROJECT-I  022/025 021/025 84 01 0 10 10 402046 PROJECT-I  SEM.:2  402047 ENERGY ENGINEERING  * 024/030 048/070 072/100 021/025 72 03 A+ 09 27 402047 ENERGY ENGINEERING  * 024/030 048/070 072/100 018/025 021/025 78 01 A+ 09 09 402048 MECHANICAL SYSTEM DESIGN  * 029/030 051/070 080/100 022/025 044/050 88 01 0 10 10 402048 MECHANICAL SYSTEM DESIGN  * 029/030 058/070 083/100 044/050 88 01 0 10 30 402049B INDUSTRIAL ENGINEERING  * 025/030 058/070 083/100 022/025 044/050 88 01 0 10 30 402049B INDUSTRIAL ENGINEERING  * 025/030 058/070 083/100 022/025 044/050 88 01 0 10 30 402049B INDUSTRIAL ENGINEERING  * 025/030 068/070 090/100 88 01 0 10 30 402050A ADV. MANUFACTURING PROCESSES  * 022/030 068/070 090/100 84 03 0 10 30 402051 PROJECT-II  * 084/100 84 03 0 10 30			026/030	070/070	096/100							0				
402044A FINITE ELEMENT ANALYSIS          023/025         92       01       0       10       10              92       01       0       10       10             92       01       0       10       10              92       01       0       10       10						023/025		022/025				0		10		
402045A AUTOMOBILE ENGINEERING 024/030 070/070 094/100 94 03 0 10 30 402046 PROJECT-I 022/025 021/025 88 01 0 10 10 402046 PROJECT-I 022/025 021/025 84 01 0 10 10 SEM: 2  SEM: 2  402047 ENERGY ENGINEERING * 024/030 048/070 072/100 018/025 021/025 72 03 A+ 09 27 402047 ENERGY ENGINEERING * 018/025 018/025 78 01 A+ 09 09 402048 MECHANICAL SYSTEM DESIGN * 029/030 051/070 080/100 80 04 0 10 40 402048 MECHANICAL SYSTEM DESIGN * 029/030 051/070 080/100 022/025 044/050 88 01 0 10 10 402049B INDUSTRIAL ENGINEERING * 025/030 058/070 083/100 022/025 044/050 88 01 0 10 30 402049B INDUSTRIAL ENGINEERING * 022/030 068/070 090/100 022/025 88 01 0 10 30 402050 ADV. MANUFACTURING PROCESSES * 022/030 068/070 090/100 084/100 90 03 0 10 30 402051 PROJECT-II * 084/100 84 03 0 10 30			029/030	066/070	095/100							0		30		
402046 PROJECT-I 402046 PROJECT-I 402046 PROJECT-I 402046 PROJECT-I 402047 ENERGY ENGINEERING 402047 ENERGY ENGINEERING 5EM.:2 402047 ENERGY ENGINEERING 402048 MECHANICAL SYSTEM DESIGN 402048 MECHANICAL SYSTEM DESIGN 402048 MECHANICAL SYSTEM DESIGN 402049 INDUSTRIAL ENGINEERING 5025/030 058/070 083/100 5025/030 058/070 083/100 5025/030 058/070 083/100 5025/030 058/070 083/100 5025/030 058/070 083/100 5025/030 058/070 083/100 5025/030 058/070 083/100 5025/030 058/070 083/100 5025/030 058/070 083/100 5025/030 058/070 083/100 5025/030 058/070 083/100 5025/030 058/070 083/100 5025/030 058/070 083/100 5025/030 058/070 083/100 5025/030 058/070 083/100 5025/030 058/070 083/100 5025/030 058/070 083/100 5025/030 058/070 090/100 5025/030 058/070						023/025						0				
402046 PROJECT-I	402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30		
SEM.:2  402047 ENERGY ENGINEERING	402046 PROJECT-I					022/025				88	01	0	10	10		
402047 ENERGY ENGINEERING       * 024/030 048/070 072/100 018/025 021/025 78 01 A+ 09 27 018/025 021/025 78 01 A+ 09 09 018/025 021/025 80 04 0 10 40 020/028 MECHANICAL SYSTEM DESIGN       * 029/030 051/070 080/100 022/025 044/050 80 04 0 10 40 020/025 040/02049B INDUSTRIAL ENGINEERING       * 029/030 051/070 080/100 022/025 044/050 80 04 0 10 10 020/025 044/050 80 01 0 10 10 020/025 044/050 80 01 0 10 10 020/025 022/025 0	402046 PROJECT-I							021/025		84	01	0	10	10		
402047 ENERGY ENGINEERING * 018/025 021/025 78 01 A+ 09 09 402048 MECHANICAL SYSTEM DESIGN * 029/030 051/070 080/100 022/025 044/050 88 01 0 10 10 402049B INDUSTRIAL ENGINEERING * 025/030 058/070 083/100 022/025 83 03 0 10 30 402049B INDUSTRIAL ENGINEERING * 025/030 058/070 083/100 022/025 88 01 0 10 10 402050A ADV. MANUFACTURING PROCESSES * 022/030 068/070 090/100 084/100 90 03 0 10 30 402051 PROJECT-II * 084/100 084/100 84 03 0 10 30																
402048 MECHANICAL SYSTEM DESIGN       * 029/030 051/070 080/100 022/025 044/050 88 01 0 10 40 022/025 044/050 88 01 0 10 10 022/025 044/050 88 01 0 10 10 022/025 040/050 88 01 0 10 30 022/049B INDUSTRIAL ENGINEERING         402049B INDUSTRIAL ENGINEERING       * 025/030 058/070 083/100 022/025 022/025 88 01 0 10 10 80 00 00 00 00 00 00 00 00 00 00 00 00	402047 ENERGY ENGINEERING	*	024/030	048/070	072/100							A+		27		
402048 MECHANICAL SYSTEM DESIGN	402047 ENERGY ENGINEERING	*				018/025		021/025				A+		09		
402049B INDUSTRIAL ENGINEERING       * 025/030 058/070 083/100 022/025 83 03 0 10 30 800 00 00 00 00 00 00 00 00 00 00 00 00	402048 MECHANICAL SYSTEM DESIGN	*	029/030	051/070	080/100							0		40		
402049B INDUSTRIAL ENGINEERING * 022/025 88 01 0 10 10 402050A ADV. MANUFACTURING PROCESSES * 022/030 068/070 090/100 90 03 0 10 30 402051 PROJECT-II * 084/100 84 03 0 10 30	402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0		10		
402050A ADV. MANUFACTURING PROCESSES	402049B INDUSTRIAL ENGINEERING	*	025/030	058/070	083/100						03	0		30		
402051 PROJECT-II * 084/100 84 03 0 10 30		*				022/025					01	0		10		
		*	022/030	068/070	090/100							0				
402051 PROJECT-II * 084/100 84 03 0 10 30		*				084/100					03	0	10	30		
	402051 PROJECT-II	*						084/100		84	03	0	10	30		

FOURTH YEAR SGPA : 9.91, TOTAL CREDITS EARNED : 44

SE SGPA : 9.74 TE SGPA : 9.93

B15008093	3150080937 PAWALE ANIKET BABURAO PAWALE VAISHALI BABURAO 71901692E DYPP[8]														
21300000	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
	HYDRAULICS AND PNEUMATICS		029/030	070/070	099/100					99	03	0	10	30	
	HYDRAULICS AND PNEUMATICS					024/025		018/025		84	01	0	10	10	
	CAD CAM AUTOMATION		027/030	069/070	096/100					96	03	0	10	30	
402042	CAD CAM AUTOMATION					022/025	039/050			81	01	0	10	10	
402043	DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		022/025		90	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		029/030	070/070	099/100					99	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		020/030	070/070	090/100					90	03	0	10	30	
402046	PROJECT-I					021/025				84	01	0	10	10	
402046	PROJECT-I							021/025		84	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	016/030	039/070	055/100					55	03	B+	07	21	
402047	ENERGY ENGINEERING	*				020/025		020/025		80	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	023/030	028/070	051/100					51	04	В	06	24	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09	
402049B	INDUSTRIAL ENGINEERING	*	018/030	038/070	056/100					56	03	B+	07	21	
402049B	INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
402050A	ADV. MANUFACTURING PROCESSES	*	019/030	029/070	048/100					48	03	C	05	15	
402051	PROJECT-II	*				092/100				92	03	0	10	30	
	PROJECT-II	*						092/100		92	03	Ō	10	30	

FOURTH YEAR SGPA: 8.86, TOTAL CREDITS EARNED: 44
FE SGPA: 6.86 SE SGPA: 7.96 TE SGPA: 9.72

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 68 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

.....

B15008093	8 PAWANDEEPSINGH DHALL		PU	NAM DHALL		7190	1694M DYP	181qc								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1																
402041	HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30		
	HYDRAULICS AND PNEUMATICS					024/025		020/025		88	01	0	10	10		
	CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30		
402042	CAD CAM AUTOMATION					023/025	045/050			90	01	0	10	10		
	DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40		
402043	DYNAMICS OF MACHINERY					023/025		022/025		90	01	0	10	10		
402044B	COMPUTATIONAL FLUID DYNAMICS		030/030	070/070	100/100					100	03	0	10	30		
402044B	COMPUTATIONAL FLUID DYNAMICS					025/025				100	01	0	10	10		
402045C	ENERGY AUDIT AND MANAGEMENT		027/030	066/070	093/100					93	03	0	10	30		
402046	PROJECT-I					023/025				92	01	0	10	10		
402046	PROJECT-I							023/025		92	01	0	10	10		
SEM.:2																
402047	ENERGY ENGINEERING	*	020/030	046/070	066/100					66	03	A	80	24		
402047	ENERGY ENGINEERING	*				020/025		020/025		80	01	0	10	10		
402048	MECHANICAL SYSTEM DESIGN	*	023/030	029/070	052/100					52	04	В	06	24		
402048	MECHANICAL SYSTEM DESIGN	*				023/025		046/050		92	01	0	10	10		
402049B	INDUSTRIAL ENGINEERING	*	024/030	042/070	066/100					66	03	A	80	24		
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050A	ADV. MANUFACTURING PROCESSES	*	023/030	050/070	073/100					73	03	A+	09	27		
402051	PROJECT-II	*				094/100				94	03	0	10	30		
402051	PROJECT-II	*						094/100		94	03	0	10	30		

FOURTH YEAR SGPA: 9.27, TOTAL CREDITS EARNED: 44
FE SGPA: 9.10 SE SGPA: 9.04 TE SGPA: 10.00

...... CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION........................

B150080939	PAWAR RISHABH SUDHAKAR		AN	ITA PAWAR		7190	1700K DYP	P[8]							
	SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041 HY	YDRAULICS AND PNEUMATICS		024/030	070/070	094/100					94	03	0	10	30	
402041 HY	YDRAULICS AND PNEUMATICS					021/025		017/025		76	01	A+	09	09	
402042 CA	AD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042 CA	AD CAM AUTOMATION					020/025	040/050			80	01	0	10	10	
402043 DY	YNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40	
402043 DY	YNAMICS OF MACHINERY					023/025		022/025		90	01	0	10	10	
402044A FI	INITE ELEMENT ANALYSIS		027/030	070/070	097/100					97	03	0	10	30	
402044A FI	INITE ELEMENT ANALYSIS					022/025				88	01	0	10	10	
402045A AU	UTOMOBILE ENGINEERING		023/030	066/070	089/100					89	03	0	10	30	
402046 PR	ROJECT-I					021/025				84	01	0	10	10	
402046 PR	ROJECT-I							020/025		80	01	0	10	10	
SEM.:2															
402047 EN	NERGY ENGINEERING	*	022/030	049/070	071/100					71	03	A+	09	27	
402047 EN	NERGY ENGINEERING	*				019/025		021/025		80	01	0	10	10	
402048 ME	ECHANICAL SYSTEM DESIGN	*	027/030	028/070	055/100					55	04	B+	07	28	
402048 ME	ECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
402049B IN	NDUSTRIAL ENGINEERING	*	025/030	050/070	075/100					75	03	A+	09	27	
402049B IN	NDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C PR	RODUCT DESIGN & DEVELOPMENT	*	019/030	046/070	065/100					65	03	A	80	24	
402051 PR	ROJECT-II	*				090/100				90	03	0	10	30	
402051 PR	ROJECT-II	*						090/100		90	03	0	10	30	

FOURTH YEAR SGPA: 9.41, TOTAL CREDITS EARNED: 44
FE SGPA: 7.60 SE SGPA: 8.64 TE SGPA: 9.93

TOTAL GRADE POINTS / TOTAL CREDITS : 1683/190 CGPA : 8.86 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 69 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B15008094	O PAWAR SHASHIDHAR SHAHURAJ		S	ANGITA		7190	1701H DYP	P[8]								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R OF	RD
SEM.:1																
402041	HYDRAULICS AND PNEUMATICS		022/030	070/070	092/100					92	03	0	10	30		
	HYDRAULICS AND PNEUMATICS					020/025		018/025		76	01	A+	09	09		
	CAD CAM AUTOMATION		030/030	070/070	100/100					100	03	0	10	30		
402042	CAD CAM AUTOMATION					020/025	040/050			80	01	0	10	10		
402043	DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40		
402043	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10		
402044A	FINITE ELEMENT ANALYSIS		028/030	060/070	088/100					88	03	0	10	30		
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10		
402045A	AUTOMOBILE ENGINEERING		022/030	070/070	092/100					92	03	0	10	30		
402046	PROJECT-I					021/025				84	01	0	10	10		
402046	PROJECT-I							022/025		88	01	0	10	10		
SEM.:2																
402047	ENERGY ENGINEERING	*	016/030	034/070	050/100					50	03	В	06	18		
402047	ENERGY ENGINEERING	*				019/025		018/025		74	01	A+	09	09		
402048	MECHANICAL SYSTEM DESIGN	*	024/030	035/070	059/100					59	04	B+	07	28		
402048	MECHANICAL SYSTEM DESIGN	*				019/025		038/050		76	01	A+	09	09		
402049B	INDUSTRIAL ENGINEERING	*	019/030	034/070	053/100					53	03	В	06	18		
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050C	PRODUCT DESIGN & DEVELOPMENT	*	013/030	043/070	056/100					56	03	B+	07	21		
402051	PROJECT-II	*				080/100				80	03	0	10	30		
402051	PROJECT-II	*						086/100		86	03	0	10	30		

FOURTH YEAR SGPA: 8.89, TOTAL CREDITS EARNED: 44
FE SGPA: 7.52 SE SGPA: 8.26 TE SGPA: 9.80

B15008094	1 PAWAR SWAPNIL JAGDEO		SH	ОВНА		7190	1702F DYP	P[8]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					022/025		017/025		78	01	A+	09	09	
402042	CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30	
	CAD CAM AUTOMATION					020/025	037/050			76	01	A+	09	09	
	DYNAMICS OF MACHINERY		024/030	070/070	094/100					94	04	0	10	40	
	DYNAMICS OF MACHINERY					022/025		020/025		84	01	0	10	10	
	FINITE ELEMENT ANALYSIS		028/030	069/070	097/100					97	03	0	10	30	
	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
	AUTOMOBILE ENGINEERING		021/030	070/070	091/100					91	03	0	10	30	
	PROJECT-I					022/025				88	01	0	10	10	
	PROJECT-I							022/025		88	01	0	10	10	
SEM.:2															
	ENERGY ENGINEERING	*	019/030	035/070	054/100					54	03	В	06	18	
402047	ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	015/030	25\$/070	040/100					40	04	P	04	16	1\$
402048	MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09	
402049B	INDUSTRIAL ENGINEERING	*	013/030	050/070	063/100					63	03	A	80	24	
402049B	INDUSTRIAL ENGINEERING	*				019/025				76	01	A+	09	09	
402050B	SOLAR & WIND ENERGY	*	014/030	036/070	050/100					50	03	В	06	18	
402051	PROJECT-II	*				089/100				89	03	0	10	30	
402051	PROJECT-II	*						088/100		88	03	0	10	30	

FOURTH YEAR SGPA: 8.66, TOTAL CREDITS EARNED: 44
FE SGPA: 7.62 SE SGPA: 8.24 TE SGPA: 9.87
FOURTH GRADE BOLDER (FOURTH GRADE SCIENCE STATE SCIENCE SCI

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 70 SAVITRIBAL PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

BRANCH CODE: 66-B.E. (2015 PAI.)(MECHANICAL)

B15008094	2 PAWAR YASH SANJAY		KA	LPANA PAW	AR	7190	1703D DYP	P[8]								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1																
402041	HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30		
	HYDRAULICS AND PNEUMATICS					022/025		017/025		78	01	A+	09	09		
402042	CAD CAM AUTOMATION		024/030	070/070	094/100					94	03	0	10	30		
402042	CAD CAM AUTOMATION					020/025	038/050			77	01	A+	09	09		
402043	DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40		
402043	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10		
402044A	FINITE ELEMENT ANALYSIS		029/030	070/070	099/100					99	03	0	10	30		
	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10		
	AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30		
402046	PROJECT-I					022/025				88	01	0	10	10		
402046	PROJECT-I							022/025		88	01	0	10	10		
SEM.:2																
402047	ENERGY ENGINEERING	*	015/030	029/070	044/100					44	03	P	04	12		
402047	ENERGY ENGINEERING	*				019/025		017/025		72	01	A+	09	09		
402048	MECHANICAL SYSTEM DESIGN	*	014/030	014/070	028/100					FF	04	F	00	00		
402048	MECHANICAL SYSTEM DESIGN	*				017/025		030/050		62	01	A	8 0	80		
402049B	INDUSTRIAL ENGINEERING	*	017/030	025/070	042/100					42	03	P	04	12		
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050A	ADV. MANUFACTURING PROCESSES	*	016/030	029/070	045/100					45	03	C	05	15		
402051	PROJECT-II	*				090/100				90	03	0	10	30		
402051	PROJECT-II	*						090/100		90	03	0	10	30		

FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 40

B150080943 PENDKAR ANUP ANIL		SE	EMA		7190	1704B DYP	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1									• • • •	• • •		::-		
402041 HYDRAULICS AND PNEUMATICS	0	024/030	070/070	094/100					94	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					021/025		018/025		78	01	A+	09	09	
402042 CAD CAM AUTOMATION	0	028/030	070/070	098/100					98	03	0	10	30	
402042 CAD CAM AUTOMATION					019/025	032/050			68	01	A	80	80	
402043 DYNAMICS OF MACHINERY	0	014/030	067/070	081/100					81	04	0	10	40	
402043 DYNAMICS OF MACHINERY					014/025		015/025		58	01	B+	07	07	
402044C HEAT. VENTI. & AIR CONDI.	0	022/030	070/070	092/100					92	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					020/025				80	01	0	10	10	
402045A AUTOMOBILE ENGINEERING	0	020/030	070/070	090/100					90	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	* 0	019/030	049/070	068/100					68	03	A	80	24	
402047 ENERGY ENGINEERING	*				018/025		020/025		76	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	* 0	025/030	038/070	063/100					63	04	A	80	32	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	* 0	021/030	041/070	062/100					62	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				021/025				84	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	* 0	018/030	045/070	063/100					63	03	A	80	24	
402051 PROJECT-II	*				084/100				84	03	0	10	30	
402051 PROJECT-II	*						084/100		84	03	0	10	30	

FOURTH YEAR SGPA: 9.23, TOTAL CREDITS EARNED: 44
FE SGPA: 9.18 SE SGPA: 9.28 TE SGPA: 9.67

PAGE :- 71 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080944 PHAD VAIBHAVI CHHABU		SU	NITA		7184	2864B DYP	P[8]								
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		029/030	048/070	077/100					77	03	A+	09	27		
402041 HYDRAULICS AND PNEUMATICS					024/025		019/025		86	01	0	10	10		
402042 CAD CAM AUTOMATION		026/030	067/070	093/100					93	03	0	10	30		
402042 CAD CAM AUTOMATION					020/025	038/050			77	01	A+	09	09		
402043 DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40		
402043 DYNAMICS OF MACHINERY					023/025		022/025		90	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		028/030	063/070	091/100					91	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30		
402046 PROJECT-I					021/025				84	01	0	10	10		
402046 PROJECT-I							021/025		84	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	014/030	028/070	042/100					42	03	P	04	12		
402047 ENERGY ENGINEERING	*				020/025		021/025		82	01	0	10	10		
402048 MECHANICAL SYSTEM DESIGN	*	026/030	028/070	054/100					54	04	В	06	24		
402048 MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09		
402049B INDUSTRIAL ENGINEERING	*	016/030	030/070	046/100					46	03	C	05	15		
402049B INDUSTRIAL ENGINEERING	*				021/025				84	01	0	10	10		
402050A ADV. MANUFACTURING PROCESSES	*	010/030	040/070	050/100					50	03	В	06	18		
402051 PROJECT-II	*				074/100				74	03	A+	09	27		
402051 PROJECT-II	*						086/100		86	03	0	10	30		

.....

FOURTH YEAR SGPA : 8.43, TOTAL CREDITS EARNED : 44 FE SGPA : 6.94 SE SGPA : 7.04 TE SGPA : 9.89

B15008094	5 PHAPALE PRIYANKA PRATAP		PH	APALE PUS	HPA PRATA	P 7190	1707G DYP	P[8]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		026/030	064/070	090/100					90	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10	
402042	CAD CAM AUTOMATION		027/030	059/070	086/100					86	03	0	10	30	
402042	CAD CAM AUTOMATION					021/025	035/050			74	01	A+	09	09	
402043	DYNAMICS OF MACHINERY		029/030	057/070	086/100					86	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		030/030	060/070	090/100					90	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046	PROJECT-I					022/025				88	01	0	10	10	
402046	PROJECT-I							022/025		88	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	017/030	044/070	061/100					61	03	A	80	24	
402047	ENERGY ENGINEERING	*				020/025		022/025		84	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	027/030	028/070	055/100					55	04	B+	07	28	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		040/050		80	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	023/030	042/070	065/100					65	03	A	80	24	
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	018/030	052/070	070/100					70	03	A+	09	27	
402051	PROJECT-II	*				092/100				92	03	0	10	30	
402051	PROJECT-II	*						092/100		92	03	0	10	30	

FOURTH YEAR SGPA: 9.34, TOTAL CREDITS EARNED: 44
FE SGPA: 8.96 SE SGPA: 9.26 TE SGPA: 9.91

TOTAL GRADE POINTS / TOTAL CREDITS : 1778/190 CGPA : 9.36 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 72 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE: 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING. PUNE BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

B150080946 PIDIAAR SHUBHAM SHRIKISAN 71901709C DYPP[8] SUBJECT NAME IN [IN+TH] PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 402041 HYDRAULICS AND PNEUMATICS 028/030 070/070 098/100 \_\_\_ \_\_\_ \_\_\_ \_\_\_ 98 03 0 10 30 ---024/025 022/025 402041 HYDRAULICS AND PNEUMATICS \_\_\_ \_\_\_ 92 0.1 Ω 1.0 1.0 027/030 070/070 097/100 \_\_\_ 97 03 Ω 10 30 402042 CAD CAM AUTOMATION \_\_\_ 402042 CAD CAM AUTOMATION ---021/025 040/050 81 01 1.0 10 Ω 027/030 070/070 097/100 \_\_\_ \_\_\_ 97 04 Ω 1.0 40 402043 DYNAMICS OF MACHINERY 402043 DYNAMICS OF MACHINERY 023/025 023/025 92 0.1 Ω 1.0 10 028/030 070/070 098/100 03 10 402044C HEAT. VENTI. & AIR CONDI. \_\_\_ \_\_\_ 98 0 30 022/025 0.1 10 10 402044C HEAT. VENTI. & AIR CONDI. \_\_\_ 88 Ω 023/030 070/070 093/100 03 1.0 3.0 402045A AUTOMOBILE ENGINEERING \_\_\_ 93 402046 PROJECT-I 022/025 88 0.1 Ω 1.0 10 402046 PROJECT-I \_\_\_ 023/025 92 0.1 Ω 1.0 10 SEM.:2 \* 010/030 041/070 051/100 402047 ENERGY ENGINEERING \_\_\_ 51 03 18 021/025 022/025 01 10 402047 ENERGY ENGINEERING ---\_\_\_ 86 0 10 --- ---019/030 032/070 051/100 402048 MECHANICAL SYSTEM DESIGN \_\_\_ \_\_\_ 51 04 В 06 24 023/025 046/050 92 01 10 1.0

\_\_\_

057/100

\_\_\_

\_\_\_

---

018/025

---

094/100

\_\_\_

\_\_\_

094/100

57

72

58

94

94

Ω

B+

Α+

B+

07

09

07

10

10

09

2.1

30

30 --- ---

03

01

03

03 0

03 0

.......

FOURTH YEAR SGPA : 8.93, TOTAL CREDITS EARNED : 44 FE SGPA : 8.66 SE SGPA : 9.30 TE SGPA : 9.96

402048 MECHANICAL SYSTEM DESIGN

402050C PRODUCT DESIGN & DEVELOPMENT

402049B INDUSTRIAL ENGINEERING

402049B INDUSTRIAL ENGINEERING

402051 PROJECT-II

402051 PROJECT-II

\_\_\_

\_\_\_

023/030

\_\_\_

034/070

\_\_\_

013/030 045/070 058/100

\_\_\_

B150080947 PO	TEKAR VIJAY RAMESH		USHA			7184	2875H DYP	P[8]								
	SUBJECT NAME	IN	TI	H	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R OF	RD
	AULICS AND PNEUMATICS	022/0	30 070,	/070	092/100					92	03	0	10	30		
	AULICS AND PNEUMATICS					020/025		018/025		76	01	A+	09	09		
	CAM AUTOMATION	026/0	30 070,	/070	096/100					96	03	0	10	30		
	CAM AUTOMATION					019/025	033/050			69	01	A	8 0	80		
	MICS OF MACHINERY	023/0	30 070,	/070	093/100					93	04	0	10	40		
	MICS OF MACHINERY					021/025		023/025		88	01	0	10	10		
	TE ELEMENT ANALYSIS	020/0	30 067,	/070	087/100					87	03	0	10	30		
	TE ELEMENT ANALYSIS					018/025				72	01	A+	09	09		
	MOBILE ENGINEERING	019/0	30 070,	/070	089/100					89	03	0	10	30		
402046 PROJ						019/025				76	01	A+	09	09		
402046 PROJ:	ECT-I							019/025		76	01	A+	09	09		
SEM.:2																
	GY ENGINEERING *	015/0	30 036,	/070	051/100					51	03	В	06	18		
	GY ENGINEERING *					020/025		017/025		74	01	A+	09	09		
	ANICAL SYSTEM DESIGN *	022/0	30 035,	/070	057/100					57	04	B+	07	28		
	ANICAL SYSTEM DESIGN *					018/025		035/050		70	01	A+	09	09		
	STRIAL ENGINEERING *	020/0	30 036,	/070	056/100					56	03	B+	07	21		
	STRIAL ENGINEERING *					022/025				88	01	0	10	10		
	UCT DESIGN & DEVELOPMENT *	013/0	30 047,	/070	060/100					60	03	A	8 0	24		
402051 PROJ						092/100				92	03	0	10	30		
402051 PROJ	ECT-II *							092/100		92	03	0	10	30		

FOURTH YEAR SGPA: 8.93, TOTAL CREDITS EARNED: 44 FE SGPA : 6.22 SE SGPA : 7.78 TE SGPA : 9.74

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 73 SAVITRIBAL PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

	• • • • • • • • • • • • • • • • • • • •															
B15008094	8 PRAFUL BHAGTANI		LA	VEENA BHA	GTANI	7190	1721B DYF	P[8]								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R C	JRD
SEM.:1																
402041	HYDRAULICS AND PNEUMATICS		029/030	070/070	099/100					99	03	0	10	30		
402041	HYDRAULICS AND PNEUMATICS					024/025		019/025		86	01	0	10	10		
402042	CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30		
402042	CAD CAM AUTOMATION					019/025	030/050			65	01	A	80	80		
402043	DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40		
402043	DYNAMICS OF MACHINERY					023/025		019/025		84	01	0	10	10		
402044C	HEAT. VENTI. & AIR CONDI.		029/030	070/070	099/100					99	03	0	10	30		
	HEAT. VENTI. & AIR CONDI.					023/025				92	01	0	10	10		
402045A	AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30		
402046	PROJECT-I					022/025				88	01	0	10	10		
402046	PROJECT-I							022/025		88	01	0	10	10		
SEM.:2																
402047	ENERGY ENGINEERING	*	008/030	021/070	029/100					FF	03	F	00	00		
	ENERGY ENGINEERING	*				020/025		022/025		84	01	0	10	10		
402048	MECHANICAL SYSTEM DESIGN	*	021/030	028/070	049/100					49	04	C	05	20		
	MECHANICAL SYSTEM DESIGN	*				018/025		036/050		72	01	A+	09	09		
402049B	INDUSTRIAL ENGINEERING	*	014/030	028/070	042/100					42	03	P	04	12		
402049B	INDUSTRIAL ENGINEERING	*				022/025				88	01	0	10	10		
	PRODUCT DESIGN & DEVELOPMENT	*	011/030	039/070	050/100					50	03	В	06	18		
402051	PROJECT-II	*				084/100				84	03	0	10	30		

084/100 --- 84 03 0 10 30 --- ---

FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 41

402051 PROJECT-II

B150080949 PRANITA	N	IEENA YADAV	7	7190	)1731K DYF	P[8]							
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS	029/030	070/070	099/100					99	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS				024/025		020/025		88	01	0	10	10	
402042 CAD CAM AUTOMATION	030/030	070/070	100/100					100	03	0	10	30	
402042 CAD CAM AUTOMATION				021/025	041/050			82	01	0	10	10	
402043 DYNAMICS OF MACHINERY	028/030	070/070	098/100					98	04	0	10	40	
402043 DYNAMICS OF MACHINERY				023/025		023/025		92	01	0	10	10	
402044B COMPUTATIONAL FLUID DYNAMICS	030/030	063/070	093/100					93	03	0	10	30	
402044B COMPUTATIONAL FLUID DYNAMICS				024/025				96	01	0	10	10	
402045B OPERATION RESEARCH	025/030	070/070	095/100					95	03	0	10	30	
402046 PROJECT-I				022/025				88	01	0	10	10	
402046 PROJECT-I						022/025		88	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	* 015/030	032/070	047/100					47	03	C	05	15	
402047 ENERGY ENGINEERING	*			020/025		022/025		84	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	* 025/030	041/070	066/100					66	04	A	8 0	32	
402048 MECHANICAL SYSTEM DESIGN	*			020/025		040/050		80	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	* 024/030	047/070	071/100					71	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*			018/025				72	01	A+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	* 015/030	048/070	063/100					63	03	A	08	24	
402051 PROJECT-II	*			083/100				83	03	0	10	30	
402051 PROJECT-II	*					088/100		88	03	0	10	30	

FOURTH YEAR SGPA: 9.25, TOTAL CREDITS EARNED: 44
FE SGPA: 9.00 SE SGPA: 8.74 TE SGPA: 9.85

PAGE :- 74 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080950 PRUTHVIRAJ NITIN SHINDE KAVITA NITIN SHINDE							1832D DYP	P[8]								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1																
402041	HYDRAULICS AND PNEUMATICS		024/030	070/070	094/100					94	03	0	10	30		
	HYDRAULICS AND PNEUMATICS					023/025		021/025		88	01	0	10	10		
			027/030	070/070	097/100					97	03	0	10	30		
	CAD CAM AUTOMATION					021/025	042/050			84	01	0	10	10		
	DYNAMICS OF MACHINERY		028/030	070/070	098/100					98	04	0	10	40		
	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10		
	COMPUTATIONAL FLUID DYNAMICS		020/030	070/070	090/100					90	03	0	10	30		
	COMPUTATIONAL FLUID DYNAMICS					023/025				92	01	0	10	10		
	AUTOMOBILE ENGINEERING		021/030	070/070	091/100					91	03	0	10	30		
	PROJECT-I					019/025				76	01	Α+	09	09		
	PROJECT-I							020/025		80	01	0	10	10		
SEM.:2																
	ENERGY ENGINEERING	*	016/030	043/070	059/100					59	03	B+	07	21		
	ENERGY ENGINEERING	*				018/025		021/025		78	01	Α+	09	09		
402048	MECHANICAL SYSTEM DESIGN	*	024/030	032/070	056/100					56	04	B+	07	28		
		*				023/025		046/050		92	01	0	10	10		
402049B		*	024/030	044/070	068/100					68	03	A	8 0	24		
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
	PRODUCT DESIGN & DEVELOPMENT	*	021/030	047/070	068/100					68	03	A	8 0	24		
	PROJECT-II	*				090/100				90	03	0	10	30		
402051	PROJECT-II	*						090/100		90	03	0	10	30		

FOURTH YEAR SGPA : 9.18, TOTAL CREDITS EARNED : 44
FE SGPA : 8.94 SE SGPA : 8.88 TE SGPA : 9.87

B150080951 RAGHU NATH SINGH		RI	TA SINGH		7190	1747F DYP								
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		020/030	069/070	089/100					89	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					016/025		021/025		74	01	A+	09	09	
402042 CAD CAM AUTOMATION		023/030	070/070	093/100					93	03	0	10	30	
402042 CAD CAM AUTOMATION					022/025	040/050			82	01	0	10	10	
402043 DYNAMICS OF MACHINERY		023/030	070/070	093/100					93	04	0	10	40	
402043 DYNAMICS OF MACHINERY					021/025		019/025		80	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		024/030	070/070	094/100					94	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					020/025				80	01	0	10	10	
402045B OPERATION RESEARCH		027/030	056/070	083/100					83	03	0	10	30	
402046 PROJECT-I					021/025				84	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	014/030	030/070	044/100					44	03	P	04	12	
402047 ENERGY ENGINEERING	*				019/025		021/025		80	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	018/030	034/070	052/100					52	04	В	06	24	
402048 MECHANICAL SYSTEM DESIGN	*				019/025		038/050		76	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	018/030	033/070	051/100					51	03	В	06	18	
402049B INDUSTRIAL ENGINEERING	*				022/025				88	01	0	10	10	
402050B SOLAR & WIND ENERGY	*	012/030	032/070	044/100					44	03	P	04	12	
402051 PROJECT-II	*				085/100				85	03	0	10	30	
402051 PROJECT-II	*						085/100		85	03	0	10	30	

FOURTH YEAR SGPA: 8.50, TOTAL CREDITS EARNED: 44
FE SGPA: 8.26 SE SGPA: 8.70 TE SGPA: 9.87

TOTAL GRADE POINTS / TOTAL CREDITS : 1676/190 CGPA : 8.82 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	

PAGE :- 75 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080952 RAJ AJAY DAVE			HA DAVE		7184	2905C DYP	P[8]							
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	$\operatorname{TUT}$	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		020/030	070/070	090/100					90	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					019/025		017/025		72	01	A+	09	09	
402042 CAD CAM AUTOMATION		016/030	066/070	082/100					82	03	0	10	30	
402042 CAD CAM AUTOMATION					018/025	034/050			69	01	A	08	80	
402043 DYNAMICS OF MACHINERY		013/030	066/070	079/100					79	04	A+	09	36	
402043 DYNAMICS OF MACHINERY					013/025		012/025		50	01	В	06	06	
402044A FINITE ELEMENT ANALYSIS		018/030	063/070	081/100					81	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					018/025				72	01	A+	09	09	
402045A AUTOMOBILE ENGINEERING		020/030	070/070	090/100					90	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	014/030	032/070	046/100					46	03	C	05	15	
402047 ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	024/030	028/070	052/100					52	04	В	06	24	
402048 MECHANICAL SYSTEM DESIGN	*				022/025		042/050		85	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	021/030	041/070	062/100					62	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				020/025				80	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	015/030	028/070	043/100					43	03	P	04	12	
402051 PROJECT-II	*				089/100				89	03	0	10	30	
402051 PROJECT-II	*						089/100		89	03	0	10	30	

FOURTH YEAR SGPA: 8.45, TOTAL CREDITS EARNED: 44
FE SGPA: 6.86 SE SGPA: 7.32 TE SGPA: 9.67

B150080954 RANE SHUBHAM PRADEEP		RA	NE CHHAYA	PRADEEP	7200	0259B DYF	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		018/025		80	01	0	10	10	
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042 CAD CAM AUTOMATION					019/025	039/050			77	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		030/030	064/070	094/100					94	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					023/025				92	01	0	10	10	
402046 PROJECT-I							023/025		92	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	022/030	043/070	065/100					65	03	A	80	24	
402047 ENERGY ENGINEERING	*				021/025		022/025		86	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	027/030	037/070	064/100					64	04	A	80	32	
402048 MECHANICAL SYSTEM DESIGN	*				021/025		042/050		84	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	024/030	048/070	072/100					72	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	017/030	055/070	072/100					72	03	A+	09	27	
402051 PROJECT-II	*				091/100				91	03	0	10	30	
402051 PROJECT-II	*						092/100		92	03	0	10	30	

FOURTH YEAR SGPA : 9.52, TOTAL CREDITS EARNED : 44

SE SGPA : 9.76 TE SGPA : 9.93

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	

PAGE :- 76 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

.....

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

B150080955 RATHOD VISHAL WAMAN		RA	THOD VIJA	YA WAMAN	7200	0260F DYP	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					021/025		017/025		76	01	A+	09	09	
402042 CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30	
402042 CAD CAM AUTOMATION					019/025	036/050			73	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		030/030	070/070	100/100					100	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	015/030	039/070	054/100					54	03	В	06	18	
402047 ENERGY ENGINEERING	*				021/025		021/025		84	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	024/030	028/070	052/100					52	04	В	06	24	
402048 MECHANICAL SYSTEM DESIGN	*				018/025		036/050		72	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	022/030	041/070	063/100					63	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				019/025				76	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	022/030	051/070	073/100					73	03	A+	09	27	
402051 PROJECT-II	*				090/100				90	03	0	10	30	
402051 PROJECT-II	*						090/100		90	03	0	10	30	

FOURTH YEAR SGPA : 9.07, TOTAL CREDITS EARNED : 44

SE SGPA : 8.84 TE SGPA : 9.72

B150080956 RATNADIP SUDHAKAR PATIL		KA	LPANA		7200	0261D DYF	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100					98	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					024/025		020/025		88	01	0	10	10	
402042 CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30	
402042 CAD CAM AUTOMATION					021/025	040/050			81	01	0	10	10	
402043 DYNAMICS OF MACHINERY		025/030	069/070	094/100					94	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		029/030	070/070	099/100					99	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30	
402046 PROJECT-I					021/025				84	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	018/030	043/070	061/100					61	03	A	80	24	
402047 ENERGY ENGINEERING	*				022/025		023/025		90	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	028/030	049/070	077/100					77	04	A+	09	36	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		038/050		77	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	025/030	052/070	077/100					77	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	021/030	061/070	082/100					82	03	0	10	30	
402051 PROJECT-II	*				089/100				89	03	0	10	30	
402051 PROJECT-II	*						089/100		89	03	0	10	30	

FOURTH YEAR SGPA : 9.66, TOTAL CREDITS EARNED : 44

SE SGPA : 9.52 TE SGPA : 9.96

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	

PAGE :- 77 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

\_\_\_\_\_\_

B150080957 RAUNDAL VAIBHAVI RAVINDRA		SU	REKHA		7190	1757C DYF	P[8]							
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					021/025		017/025		76	01	A+	09	09	
402042 CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042 CAD CAM AUTOMATION					019/025	037/050			74	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		028/030	070/070	098/100					98	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					020/025				80	01	0	10	10	
402046 PROJECT-I							020/025		80	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	017/030	041/070	058/100					58	03	B+	07	21	
402047 ENERGY ENGINEERING	*				019/025		020/025		78	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	028/030	030/070	058/100					58	04	B+	07	28	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		038/050		77	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	025/030	048/070	073/100					73	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	*	022/030	046/070	068/100					68	03	A	80	24	
402051 PROJECT-II	*				075/100				75	03	A+	09	27	
402051 PROJECT-II	*						087/100		87	03	0	10	30	

B150080958 ROHAN RAVINDRAKUMAR SONTAKKE		ВН	AVANA RAV	INDRAKUMA	R SONTAKK	E 7200026	2B DYPP[8	]						
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		019/025		82	01	0	10	10	
402042 CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042 CAD CAM AUTOMATION					021/025	040/050			81	01	0	10	10	
402043 DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		030/030	070/070	100/100					100	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					024/025				96	01	0	10	10	
402046 PROJECT-I							024/025		96	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	018/030	043/070	061/100					61	03	A	80	24	
402047 ENERGY ENGINEERING	*				019/025		019/025		76	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	040/070	069/100					69	04	A	80	32	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		038/050		77	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	021/030	045/070	066/100					66	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	023/030	054/070	077/100					77	03	A+	09	27	
402051 PROJECT-II	*				094/100				94	03	0	10	30	
402051 PROJECT-II	*						094/100		94	03	0	10	30	

FOURTH YEAR SGPA : 9.41, TOTAL CREDITS EARNED : 44

SE SGPA : 8.30 TE SGPA : 9.87

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	

PAGE :- 78 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080959 RUSHIKESH GAWARE UJWALA 71901767L DYPP[8]

SUBJECT NAME IN TH [IN+TH] TW PR OR TUT Tot% Crd Grd GP CP P&R ORD

SEM.:1

DISCOUCES ROSHIKESH GAWAKE		00	MAHA		1100	TIOID DIE	F[O]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		020/025		86	01	0	10	10	
402042 CAD CAM AUTOMATION		023/030	070/070	093/100					93	03	0	10	30	
402042 CAD CAM AUTOMATION					022/025	040/050			82	01	0	10	10	
402043 DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		029/030	070/070	099/100					99	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	012/030	031/070	043/100					43	03	P	04	12	
402047 ENERGY ENGINEERING	*				018/025		019/025		74	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	023/030	028/070	051/100					51	04	В	06	24	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		038/050		77	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	018/030	028/070	046/100					46	03	C	05	15	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	016/030	035/070	051/100					51	03	В	06	18	
402051 PROJECT-II	*				084/100				84	03	0	10	30	
402051 PROJECT-II	*						084/100		84	03	0	10	30	

FOURTH YEAR SGPA : 8.55, TOTAL CREDITS EARNED : 44 FE SGPA : 8.20 SE SGPA : 8.32 TE SGPA : 9.72

B150080960 RUTIK DEVRAM SANAP		ME	ENA DEVRA	M SANAP	7190	1768J DYF	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		026/030	063/070	089/100					89	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					021/025		016/025		74	01	A+	09	09	
402042 CAD CAM AUTOMATION		025/030	064/070	089/100					89	03	0	10	30	
402042 CAD CAM AUTOMATION					020/025	039/050			78	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		024/025		94	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		025/030	070/070	095/100					95	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					020/025				80	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30	
402046 PROJECT-I					018/025				72	01	A+	09	09	
402046 PROJECT-I							019/025		76	01	A+	09	09	
SEM.:2														
402047 ENERGY ENGINEERING	*	009/030	31\$/070	040/100					40	03	P	04	12	1\$
402047 ENERGY ENGINEERING	*				019/025		019/025		76	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	014/030	26\$/070	040/100					40	04	P	04	16	3\$
402048 MECHANICAL SYSTEM DESIGN	*				020/025		040/050		80	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	018/030	043/070	061/100					61	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	*	014/030	039/070	053/100					53	03	В	06	18	
402051 PROJECT-II	*				078/100				78	03	A+	09	27	
402051 PROJECT-II	*						078/100		78	03	A+	09	27	

FOURTH YEAR SGPA: 8.36, TOTAL CREDITS EARNED: 44
FE SGPA: 7.46 SE SGPA: 8.30 TE SGPA: 9.70

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	

PAGE :- 79 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B15008096	2 SACHIN RATANLAL KUMAWAT		SA	RITA RATA	NLAL KUMA	WAT 7190	1770L DYP	P[8]								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD	)
SEM.:1																
402041	HYDRAULICS AND PNEUMATICS		023/030	070/070	093/100					93	03	0	10	30		-
	HYDRAULICS AND PNEUMATICS					020/025		016/025		72	01	A+	09	09		-
402042			026/030	070/070	096/100					96	03	0	10	30		-
	CAD CAM AUTOMATION					021/025	041/050			82	01	0	10	10		-
	DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40		-
	DYNAMICS OF MACHINERY					024/025		022/025		92	01	0	10	10		-
	FINITE ELEMENT ANALYSIS		024/030	070/070	094/100					94	03	0	10	30		-
	FINITE ELEMENT ANALYSIS					018/025				72	01	Α+	09	09		-
	AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30		-
	PROJECT-I					022/025				88	01	0	10	10		-
402046	PROJECT-I							023/025		92	01	0	10	10		-
SEM.:2																
402047		*	018/030	028/070	046/100					46	03	C	05	15		-
402047		*				022/025		023/025		90	01	0	10	10		-
402048		*	025/030	037/070	062/100					62	04	A	8 0	32		-
402048		*				022/025		044/050		88	01	0	10	10		-
402049B		*	019/030	046/070	065/100					65	03	A	8 0	24		-
402049B		*				018/025				72	01	Α+	09	09		-
402050B		*	014/030	040/070	054/100					54	03	В	06	18		-
	PROJECT-II	*				090/100				90	03	0	10	30		-
402051	PROJECT-II	*						090/100		90	03	0	10	30		-

FOURTH YEAR SGPA : 9.00, TOTAL CREDITS EARNED : 44 FE SGPA : 8.10 SE SGPA : 8.66 TE SGPA : 9.80

B150080963	SACHIN SATISH NAIKAVADE		SA	NGITA SAT	ISH NAIKA	VADE 7190	1619D DYP	P[8]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
402041 H	YDRAULICS AND PNEUMATICS		023/030	070/070	093/100					93	03	0	10	30	
402041 H	YDRAULICS AND PNEUMATICS					020/025		017/025		74	01	A+	09	09	
402042 C	AD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042 C	AD CAM AUTOMATION					019/025	037/050			74	01	A+	09	09	
402043 D	YNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40	
402043 D	YNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044A F	INITE ELEMENT ANALYSIS		028/030	070/070	098/100					98	03	0	10	30	
402044A F	INITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A A	UTOMOBILE ENGINEERING		019/030	070/070	089/100					89	03	0	10	30	
402046 P	ROJECT-I					024/025				96	01	0	10	10	
402046 P	ROJECT-I							024/025		96	01	0	10	10	
SEM.:2															
402047 E	NERGY ENGINEERING	*	012/030	036/070	048/100					48	03	C	05	15	
402047 E	NERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048 M	ECHANICAL SYSTEM DESIGN	*	001/030	039/070	40#/100					40	04	P	04	16	#
402048 M	ECHANICAL SYSTEM DESIGN	*				018/025		036/050		72	01	A+	09	09	
402049B I	NDUSTRIAL ENGINEERING	*	013/030	035/070	048/100					48	03	C	05	15	
402049B I	NDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C P	RODUCT DESIGN & DEVELOPMENT	*	016/030	040/070	056/100					56	03	B+	07	21	
402051 P	ROJECT-II	*				085/100				85	03	0	10	30	
402051 P	ROJECT-II	*						085/100		85	03	0	10	30	

FOURTH YEAR SGPA: 8.45, TOTAL CREDITS EARNED: 44
FE SGPA: 8.70 SE SGPA: 8.96 TE SGPA: 9.67

TOTAL GRADE POINTS / TOTAL CREDITS : 1700/190 CGPA : 8.95 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	

PAGE :- 80 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • •	• • • • • • • • • • • •						• • • • •		• • • •		
B150080964 SAHIL BASENE	RA		NDKUMAR BASEI		1774C DYPE	[8]							
SUBJECT NAME	IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD

B150080964	SAHIL BASENE		RA	JANI NAND	KUMAR BAS	ENE 7190	1774C DYP	P[8]								
	SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R OR	.D
SEM.:1																
402041	HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30		-
402041	HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10		-
402042	CAD CAM AUTOMATION		024/030	070/070	094/100					94	03	0	10	30		-
402042	CAD CAM AUTOMATION					020/025	038/050			77	01	A+	09	09		-
402043	DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40		-
402043	DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10		-
402044A	FINITE ELEMENT ANALYSIS		029/030	067/070	096/100					96	03	0	10	30		-
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10		-
402045A	AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30		-
402046	PROJECT-I					023/025				92	01	0	10	10		-
402046	PROJECT-I							023/025		92	01	0	10	10		-
SEM.:2																
402047	ENERGY ENGINEERING	*	012/030	045/070	057/100					57	03	B+	07	21		-
402047	ENERGY ENGINEERING	*				019/025		020/025		78	01	A+	09	09		-
402048 1	MECHANICAL SYSTEM DESIGN	*	020/030	036/070	056/100					56	04	B+	07	28		-
402048 1	MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10		-
402049B	INDUSTRIAL ENGINEERING	*	023/030	035/070	058/100					58	03	B+	07	21		-
402049B	INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10		-
402050A	ADV. MANUFACTURING PROCESSES	*	024/030	060/070	084/100					84	03	0	10	30		-
402051	PROJECT-II	*				086/100				86	03	0	10	30		-
402051	PROJECT-II	*						086/100		86	03	0	10	30		-

FOURTH YEAR SGPA : 9.27, TOTAL CREDITS EARNED : 44 FE SGPA : 6.38 SE SGPA : 8.48 TE SGPA : 9.80

B150080965 SAIFEE SAMI KHALID		SH	AGUFTA		7190	)1775M DYP	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		029/030	070/070	099/100					99	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					024/025		021/025		90	01	0	10	10	
402042 CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042 CAD CAM AUTOMATION					022/025	043/050			86	01	0	10	10	
402043 DYNAMICS OF MACHINERY		029/030	067/070	096/100					96	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		028/030	069/070	097/100					97	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30	
402046 PROJECT-I					020/025				80	01	0	10	10	
402046 PROJECT-I							020/025		80	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	014/030	031/070	045/100					45	03	C	05	15	
402047 ENERGY ENGINEERING	*				022/025		023/025		90	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	026/030	032/070	058/100					58	04	B+	07	28	
402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	020/030	041/070	061/100					61	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	021/030	045/070	066/100					66	03	A	80	24	
402051 PROJECT-II	*				075/100				75	03	A+	09	27	
402051 PROJECT-II	*						076/100		76	03	A+	09	27	

FOURTH YEAR SGPA : 8.98, TOTAL CREDITS EARNED : 44

FE SGPA : 7.40 SE SGPA : 8.20 TE SGPA : 9.78

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	

PAGE :- 81 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

.....

B150080966	SALOKHE SATYAJEET BALASAHEB		SH	ILPA BALA	SAHEB SAL	OKHE 7184	2955K DYP	P[8]								
	SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1 .																
402041 F	HYDRAULICS AND PNEUMATICS		023/030	070/070	093/100					93	03	0	10	30		
	HYDRAULICS AND PNEUMATICS					020/025		016/025		72	01	A+	09	09		
402042 (	CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30		
	CAD CAM AUTOMATION					019/025	034/050			70	01	A+	09	09		
	DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40		
	DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10		
	FINITE ELEMENT ANALYSIS		030/030	070/070	100/100					100	03	0	10	30		
	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10		
	AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30		
	PROJECT-I					019/025				76	01	A+	09	09		
	PROJECT-I							019/025		76	01	A+	09	09		
SEM.:2																
	ENERGY ENGINEERING	*	012/030	039/070	051/100					51	03	В	06	18		
	ENERGY ENGINEERING	*				019/025		018/025		74	01	A+	09	09		
	MECHANICAL SYSTEM DESIGN	*	016/030	024/070	40#/100					40	04	P	04	16		#
	MECHANICAL SYSTEM DESIGN	*				017/025		036/050		70	01	A+	09	09		
	INDUSTRIAL ENGINEERING	*	020/030	044/070	064/100					64	03	A	8 0	24		
	INDUSTRIAL ENGINEERING	*				021/025				84	01	0	10	10		
	PRODUCT DESIGN & DEVELOPMENT	*	011/030	045/070	056/100					56	03	B+	07	21		
	PROJECT-II	*				092/100				92	03	0	10	30		
402051 E	PROJECT-II	*						092/100		92	03	0	10	30		

FOURTH YEAR SGPA : 8.70, TOTAL CREDITS EARNED : 44 FE SGPA : 7.26 SE SGPA : 8.12 TE SGPA : 9.76

B150080967 SALUNKE KIRAN PRADIP		VA	ISHALI		7200	0263L DYF	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		029/030	070/070	099/100					99	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					024/025		019/025		86	01	0	10	10	
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042 CAD CAM AUTOMATION					020/025	040/050			80	01	0	10	10	
402043 DYNAMICS OF MACHINERY		028/030	070/070	098/100					98	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		025/030	070/070	095/100					95	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					019/025				76	01	A+	09	09	
402045A AUTOMOBILE ENGINEERING		022/030	070/070	092/100					92	03	0	10	30	
402046 PROJECT-I					023/025				92	01	0	10	10	
402046 PROJECT-I							023/025		92	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	018/030	050/070	068/100					68	03	A	8 0	24	
402047 ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	056/070	085/100					85	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				023/025		046/050		92	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	025/030	037/070	062/100					62	03	A	8 0	24	
402049B INDUSTRIAL ENGINEERING	*				020/025				80	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	025/030	068/070	093/100					93	03	0	10	30	
402051 PROJECT-II	*				089/100				89	03	0	10	30	
402051 PROJECT-II	*						089/100		89	03	0	10	30	

FOURTH YEAR SGPA : 9.68, TOTAL CREDITS EARNED : 44

SE SGPA : 9.00 TE SGPA : 9.96

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	

PAGE :- 82 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B15008096	8 SALUNKHE SAMRUDDHI DHANRAJ		GA	YATRI		7190	1779D DYF	P[8]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10	
402042	CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30	
402042	CAD CAM AUTOMATION					023/025	045/050			90	01	0	10	10	
402043	DYNAMICS OF MACHINERY		023/030	062/070	085/100					85	04	0	10	40	
402043	DYNAMICS OF MACHINERY					021/025		019/025		80	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		025/030	064/070	089/100					89	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					020/025				80	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		022/030	070/070	092/100					92	03	0	10	30	
402046	PROJECT-I					022/025				88	01	0	10	10	
402046	PROJECT-I							020/025		80	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	019/030	050/070	069/100					69	03	A	08	24	
402047	ENERGY ENGINEERING	*				021/025		020/025		82	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	025/030	041/070	066/100					66	04	A	08	32	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		038/050		77	01	A+	09	09	
402049B	INDUSTRIAL ENGINEERING	*	026/030	051/070	077/100					77	03	A+	09	27	
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	019/030	054/070	073/100					73	03	A+	09	27	
402051	PROJECT-II	*				094/100				94	03	0	10	30	
402051	PROJECT-II	*						094/100		94	03	0	10	30	

FOURTH YEAR SGPA : 9.50, TOTAL CREDITS EARNED : 44 FE SGPA : 9.16 SE SGPA : 9.18 TE SGPA : 9.96

B150080969 SALVEKAR SUMEDH GAJENDRA	SAVITA SALVEKAR			7190	1780H DYF	P[8]									
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R OF	RD
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		022/030	069/070	091/100					91	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					021/025		020/025		82	01	0	10	10		
402042 CAD CAM AUTOMATION		024/030	070/070	094/100					94	03	0	10	30		
402042 CAD CAM AUTOMATION					021/025	042/050			84	01	0	10	10		
402043 DYNAMICS OF MACHINERY		022/030	069/070	091/100					91	04	0	10	40		
402043 DYNAMICS OF MACHINERY					020/025		018/025		76	01	A+	09	09		
402044A FINITE ELEMENT ANALYSIS		027/030	070/070	097/100					97	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS					022/025				88	01	0	10	10		
402045B OPERATION RESEARCH		018/030	067/070	085/100					85	03	0	10	30		
402046 PROJECT-I					022/025				88	01	0	10	10		
402046 PROJECT-I							021/025		84	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	014/030	045/070	059/100					59	03	B+	07	21		
402047 ENERGY ENGINEERING	*				021/025		022/025		86	01	0	10	10		
402048 MECHANICAL SYSTEM DESIGN	*	029/030	051/070	080/100					80	04	0	10	40		
402048 MECHANICAL SYSTEM DESIGN	*				020/025		038/050		77	01	A+	09	09		
402049B INDUSTRIAL ENGINEERING	*	023/030	053/070	076/100					76	03	A+	09	27		
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050C PRODUCT DESIGN & DEVELOPMENT	*	022/030	052/070	074/100					74	03	A+	09	27		
402051 PROJECT-II	*				086/100				86	03	0	10	30		
402051 PROJECT-II	*						086/100		86	03	0	10	30		

FOURTH YEAR SGPA : 9.59, TOTAL CREDITS EARNED : 44 FE SGPA : 9.60 SE SGPA : 9.70 TE SGPA : 9.83

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	

PAGE :- 83 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

......

B150080970	O SAMRUDDHI SANDIP PATIL		MA	NISHA SAN	DIP PATIL	7190	1688G DYF	P[8]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					021/025		016/025		74	01	A+	09	09	
402042	CAD CAM AUTOMATION		025/030	070/070	095/100					95	03	0	10	30	
402042	CAD CAM AUTOMATION					020/025	040/050			80	01	0	10	10	
402043	DYNAMICS OF MACHINERY		028/030	070/070	098/100					98	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		030/030	070/070	100/100					100	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
	AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30	
402046	PROJECT-I					023/025				92	01	0	10	10	
402046	PROJECT-I							023/025		92	01	0	10	10	
SEM.:2															
	ENERGY ENGINEERING	*	019/030	043/070	062/100					62	03	A	80	24	
402047	ENERGY ENGINEERING	*				022/025		023/025		90	01	0	10	10	
		*	015/030	030/070	045/100					45	04	C	05	20	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		040/050		80	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	022/030	031/070	053/100					53	03	В	06	18	
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050B	SOLAR & WIND ENERGY	*	022/030	039/070	061/100					61	03	A	80	24	
402051	PROJECT-II	*				088/100				88	03	0	10	30	
402051	PROJECT-II	*						088/100		88	03	0	10	30	

FOURTH YEAR SGPA : 8.95, TOTAL CREDITS EARNED : 44
FE SGPA : 7.68 SE SGPA : 8.94 TE SGPA : 9.85

...... CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION........................

B150080971 SAMRUDDHI SHISHIR PATIL	MANISHA PATIL				7190	1783B DYF	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		029/030	070/070	099/100					99	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					024/025		020/025		88	01	0	10	10	
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042 CAD CAM AUTOMATION					020/025	039/050			78	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		026/030	070/070	096/100					96	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					021/025				84	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					023/025				92	01	0	10	10	
402046 PROJECT-I							023/025		92	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	012/030	029/070	041/100					41	03	P	04	12	
402047 ENERGY ENGINEERING	*				021/025		021/025		84	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	027/030	034/070	061/100					61	04	A	8 0	32	
402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	020/030	035/070	055/100					55	03	B+	07	21	
402049B INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
402050B SOLAR & WIND ENERGY	*	014/030	037/070	051/100					51	03	В	06	18	
402051 PROJECT-II	*				080/100				80	03	0	10	30	
402051 PROJECT-II	*						086/100		86	03	0	10	30	

FOURTH YEAR SGPA: 8.91, TOTAL CREDITS EARNED: 44
FE SGPA: 8.78 SE SGPA: 8.82 TE SGPA: 9.87
FOURTH GRADE BOLDER (FOURTH GRADE) 1736 (100)

TOTAL GRADE POINTS / TOTAL CREDITS : 1726/190 CGPA : 9.08 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	

PAGE :- 84 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

***************************************														
B150080972 SANDE NAWAJ BASHIR		SA	NDE JARIN	A BASHIR	7190	1632M DYP	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100					98	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		018/025		82	01	0	10	10	
402042 CAD CAM AUTOMATION		030/030	070/070	100/100					100	03	0	10	30	
402042 CAD CAM AUTOMATION					020/025	034/050			72	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		024/030	067/070	091/100					91	04	0	10	40	
402043 DYNAMICS OF MACHINERY					022/025		020/025		84	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		028/030	070/070	098/100					98	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	015/030	033/070	048/100					48	03	C	05	15	
402047 ENERGY ENGINEERING	*				020/025		020/025		80	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	026/030	032/070	058/100					58	04	B+	07	28	
402048 MECHANICAL SYSTEM DESIGN	*				023/025		046/050		92	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	018/030	034/070	052/100					52	03	В	06	18	
402049B INDUSTRIAL ENGINEERING	*				021/025				84	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	014/030	031/070	045/100					45	03	С	05	15	

090/100

090/100

03 0

03 0

90

10 30 --- ---

10 30 --- ---

FOURTH YEAR SGPA : 8.75, TOTAL CREDITS EARNED : 44 FE SGPA : 8.40 SE SGPA : 8.76 TE SGPA : 9.83

402051 PROJECT-II

402051 PROJECT-II

B150080973 SANKET YADAV		RU	PALI YADA	V	7190	1957F DYF	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		023/030	070/070	093/100					93	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					021/025		019/025		80	01	0	10	10	
402042 CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042 CAD CAM AUTOMATION					020/025	030/050			66	01	A	80	80	
402043 DYNAMICS OF MACHINERY		021/030	070/070	091/100					91	04	0	10	40	
402043 DYNAMICS OF MACHINERY					020/025		018/025		76	01	A+	09	09	
402044A FINITE ELEMENT ANALYSIS		030/030	062/070	092/100					92	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		021/030	070/070	091/100					91	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	012/030	042/070	054/100					54	03	В	06	18	
402047 ENERGY ENGINEERING	*				019/025		019/025		76	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	025/030	048/070	073/100					73	04	A+	09	36	
402048 MECHANICAL SYSTEM DESIGN	*				018/025		035/050		70	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	019/030	028/070	047/100					47	03	C	05	15	
402049B INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	017/030	043/070	060/100					60	03	A	80	24	
402051 PROJECT-II	*				087/100				87	03	0	10	30	
402051 PROJECT-II	*						087/100		87	03	0	10	30	

FOURTH YEAR SGPA: 9.05, TOTAL CREDITS EARNED: 44
FE SGPA: 7.34 SE SGPA: 8.10 TE SGPA: 9.83

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 85 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

......

B150080974 SANKPAL OM SUNIL SANKPAL PRATIBHA SUNIL 72000264J DYPP[8]														
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					021/025		017/025		76	01	A+	09	09	
402042 CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30	
402042 CAD CAM AUTOMATION					023/025	044/050			89	01	0	10	10	
402043 DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		029/030	070/070	099/100					99	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							020/025		80	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	013/030	052/070	065/100					65	03	A	80	24	
402047 ENERGY ENGINEERING	*				018/025		020/025		76	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	028/030	049/070	077/100					77	04	A+	09	36	
402048 MECHANICAL SYSTEM DESIGN	*				022/025		042/050		85	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	025/030	044/070	069/100					69	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				019/025				76	01	Α+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	021/030	066/070	087/100					87	03	0	10	30	
402051 PROJECT-II	*				086/100				86	03	0	10	30	
402051 PROJECT-II	*						086/100		86	03	Ο	10	30	

FOURTH YEAR SGPA : 9.57, TOTAL CREDITS EARNED : 44

SE SGPA : 9.32 TE SGPA : 9.89

B150080975 SANTRE YOGESH MANOJ		GI	TA MANOJ	SANTRE	7184	2970C DYP	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		027/030	067/070	094/100					94	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					024/025		021/025		90	01	0	10	10	
402042 CAD CAM AUTOMATION		025/030	070/070	095/100					95	03	0	10	30	
402042 CAD CAM AUTOMATION					021/025	040/050			81	01	0	10	10	
402043 DYNAMICS OF MACHINERY		023/030	070/070	093/100					93	04	0	10	40	
402043 DYNAMICS OF MACHINERY					021/025		019/025		80	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		023/030	070/070	093/100					93	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					019/025				76	01	A+	09	09	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					021/025				84	01	0	10	10	
402046 PROJECT-I							020/025		80	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	008/030	040/070	048/100					48	03	C	05	15	
402047 ENERGY ENGINEERING	*				018/025		019/025		74	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	019/030	029/070	048/100					48	04	C	05	20	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		038/050		77	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	023/030	036/070	059/100					59	03	B+	07	21	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	*	014/030	040/070	054/100					54	03	В	06	18	
402051 PROJECT-II	*				090/100				90	03	0	10	30	
402051 PROJECT-II	*						086/100		86	03	0	10	30	

FOURTH YEAR SGPA: 8.64, TOTAL CREDITS EARNED: 44
FE SGPA: 6.20 SE SGPA: 8.22 TE SGPA: 9.80

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 86 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

.....

B150080976	SAROWAR YASH VISHNU		KA	NCHAN		7190	1794H DYF	P[8]								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1																
402041	HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30		
402041	HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10		
402042	CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30		
402042	CAD CAM AUTOMATION					020/025	035/050			73	01	A+	09	09		
402043	DYNAMICS OF MACHINERY		023/030	070/070	093/100					93	04	0	10	40		
402043	DYNAMICS OF MACHINERY					021/025		019/025		80	01	0	10	10		
402044A	FINITE ELEMENT ANALYSIS		030/030	070/070	100/100					100	03	0	10	30		
	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10		
402045A	AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30		
402046	PROJECT-I					022/025				88	01	0	10	10		
402046	PROJECT-I							022/025		88	01	0	10	10		
SEM.:2																
402047	ENERGY ENGINEERING	*	012/030	043/070	055/100					55	03	B+	07	21		
402047	ENERGY ENGINEERING	*				019/025		019/025		76	01	A+	09	09		
402048 1	MECHANICAL SYSTEM DESIGN	*	028/030	035/070	063/100					63	04	A	8 0	32		
	MECHANICAL SYSTEM DESIGN	*				022/025		043/050		86	01	0	10	10		
402049B	INDUSTRIAL ENGINEERING	*	025/030	028/070	053/100					53	03	В	06	18		
	INDUSTRIAL ENGINEERING	*				022/025				88	01	0	10	10		
	PRODUCT DESIGN & DEVELOPMENT	*	017/030	046/070	063/100					63	03	A	8 0	24		
	PROJECT-II	*				087/100				87	03	0	10	30		
402051	PROJECT-II	*						087/100		87	03	0	10	30		

FOURTH YEAR SGPA : 9.16, TOTAL CREDITS EARNED : 44 FE SGPA : 7.90 SE SGPA : 8.60 TE SGPA : 9.80

B150080977 SATHE KARAN TANAJI		СН	HAYA		7200	0265G DYF	P[8]							
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		024/030	070/070	094/100					94	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		019/025		82	01	0	10	10	
402042 CAD CAM AUTOMATION		023/030	070/070	093/100					93	03	0	10	30	
402042 CAD CAM AUTOMATION					019/025	038/050			76	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		024/030	070/070	094/100					94	04	0	10	40	
402043 DYNAMICS OF MACHINERY					022/025		020/025		84	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		030/030	070/070	100/100					100	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					024/025				96	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30	
402046 PROJECT-I					021/025				84	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	012/030	046/070	058/100					58	03	B+	07	21	
402047 ENERGY ENGINEERING	*				019/025		019/025		76	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	020/030	028/070	048/100					48	04	C	05	20	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		038/050		77	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	021/030	038/070	059/100					59	03	B+	07	21	
402049B INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
402050B SOLAR & WIND ENERGY	*	022/030	045/070	067/100					67	03	A	80	24	
402051 PROJECT-II	*				077/100				77	03	A+	09	27	
402051 PROJECT-II	*						087/100		87	03	0	10	30	

FOURTH YEAR SGPA : 8.86, TOTAL CREDITS EARNED : 44

SE SGPA : 7.90 TE SGPA : 8.78

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 87 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

B150080978 SATYAJIT ANADRAO GANGURDE VANDANA ANADRAO GANGURDE 71901391H DYPP[8]															
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD	D
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		023/030	070/070	093/100					93	03	0	10	30		-
402041 HYDRAULICS AND PNEUMATICS					023/025		022/025		90	01	0	10	10		-
402042 CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30		-
402042 CAD CAM AUTOMATION					022/025	042/050			85	01	0	10	10		-
402043 DYNAMICS OF MACHINERY		029/030	059/070	088/100					88	04	0	10	40		-
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10		-
402044C HEAT. VENTI. & AIR CONDI.		029/030	063/070	092/100					92	03	0	10	30		-
402044C HEAT. VENTI. & AIR CONDI.					023/025				92	01	0	10	10		-
402045A AUTOMOBILE ENGINEERING		021/030	055/070	076/100					76	03	A+	09	27		-
402046 PROJECT-I					022/025				88	01	0	10	10		-
402046 PROJECT-I							023/025		92	01	0	10	10		-
SEM.:2															
402047 ENERGY ENGINEERING	*	012/030	031/070	043/100					43	03	P	04	12		-
402047 ENERGY ENGINEERING	*				019/025		018/025		74	01	A+	09	09		-
402048 MECHANICAL SYSTEM DESIGN	*	027/030	022/070	049/100					49	04	C	05	20		-
402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10		-
402049B INDUSTRIAL ENGINEERING	*	020/030	031/070	051/100					51	03	В	06	18		-
402049B INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10		-
402050C PRODUCT DESIGN & DEVELOPMENT	*	014/030	033/070	047/100					47	03	C	05	15		-
402051 PROJECT-II	*				083/100				83	03	0	10	30		-
402051 PROJECT-II	*						083/100		83	03	0	10	30		-

FOURTH YEAR SGPA: 8.43, TOTAL CREDITS EARNED: 44
FE SGPA: 7.56 SE SGPA: 8.50 TE SGPA: 9.39

B150080979 SAURABH GOGOI		RU	MI CHETIA	PATRA	7190	1800F DYP	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		020/025		86	01	0	10	10	
402042 CAD CAM AUTOMATION		025/030	070/070	095/100					95	03	0	10	30	
402042 CAD CAM AUTOMATION					021/025	038/050			78	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		023/030	070/070	093/100					93	04	0	10	40	
402043 DYNAMICS OF MACHINERY					021/025		019/025		80	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		029/030	070/070	099/100					99	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		026/030	070/070	096/100					96	03	0	10	30	
402046 PROJECT-I					019/025				76	01	A+	09	09	
402046 PROJECT-I							020/025		80	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	021/030	054/070	075/100					75	03	A+	09	27	
402047 ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	028/030	031/070	059/100					59	04	B+	07	28	
402048 MECHANICAL SYSTEM DESIGN	*				019/025		038/050		76	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	024/030	043/070	067/100					67	03	A	8 0	24	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	020/030	044/070	064/100					64	03	A	8 0	24	
402051 PROJECT-II	*				077/100				77	03	A+	09	27	
402051 PROJECT-II	*						077/100		77	03	A+	09	27	

FOURTH YEAR SGPA: 9.14, TOTAL CREDITS EARNED: 44
FE SGPA: 8.28 SE SGPA: 9.00 TE SGPA: 9.91

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 88 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080980 SAURABH KULKARNI MANISHA						1801D DYF	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					024/025		021/025		90	01	0	10	10	
402042 CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30	
402042 CAD CAM AUTOMATION					022/025	039/050			81	01	0	10	10	
402043 DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		030/030	070/070	100/100					100	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					023/025				92	01	0	10	10	
402046 PROJECT-I							023/025		92	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	012/030	043/070	055/100					55	03	B+	07	21	
402047 ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	027/030	030/070	057/100					57	04	B+	07	28	
402048 MECHANICAL SYSTEM DESIGN	*				023/025		046/050		92	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	026/030	050/070	076/100					76	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	*	022/030	046/070	068/100					68	03	A	8 0	24	
402051 PROJECT-II	*				087/100				87	03	0	10	30	
402051 PROJECT-II	*						087/100		87	03	0	10	30	

FOURTH YEAR SGPA : 9.27, TOTAL CREDITS EARNED : 44 FE SGPA : 9.16 SE SGPA : 9.38 TE SGPA : 9.93

B150080981 SAVALE NILESH KISHOR		KA	VITA KISH	OR SAVALE	7200	0266E DYP	P[8]								
SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100					98	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					024/025		019/025		86	01	0	10	10		
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30		
402042 CAD CAM AUTOMATION					022/025	039/050			81	01	0	10	10		
402043 DYNAMICS OF MACHINERY		028/030	070/070	098/100					98	04	0	10	40		
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10		
402044C HEAT. VENTI. & AIR CONDI.		029/030	070/070	099/100					99	03	0	10	30		
402044C HEAT. VENTI. & AIR CONDI.					023/025				92	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30		
402046 PROJECT-I					022/025				88	01	0	10	10		
402046 PROJECT-I							022/025		88	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	015/030	049/070	064/100					64	03	A	80	24		
402047 ENERGY ENGINEERING	*				020/025		020/025		80	01	0	10	10		
402048 MECHANICAL SYSTEM DESIGN	*	025/030	036/070	061/100					61	04	A	80	32		
402048 MECHANICAL SYSTEM DESIGN	*				020/025		040/050		80	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	028/030	036/070	064/100					64	03	A	80	24		
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050A ADV. MANUFACTURING PROCESSES	*	021/030	064/070	085/100					85	03	0	10	30		
402051 PROJECT-II	*				090/100				90	03	0	10	30		
402051 PROJECT-II	*						090/100		90	03	0	10	30		

FOURTH YEAR SGPA : 9.52, TOTAL CREDITS EARNED : 44

SE SGPA : 9.40 TE SGPA : 9.89

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 89 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

														•
B150080982 SAWANT SHIVANI SATISH	V	AISHALI		7190	1807C DYF	P[8]								
SUBJECT NAME	IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD	,
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS	027/030	070/070	097/100					97	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS				023/025		018/025		82	01	0	10	10		
402042 CAD CAM AUTOMATION	029/030	070/070	099/100					99	03	0	10	30		
402042 CAD CAM AUTOMATION				023/025	045/050			90	01	0	10	10		
402043 DYNAMICS OF MACHINERY	025/030	070/070	095/100					95	04	0	10	40		
402043 DYNAMICS OF MACHINERY				023/025		019/025		84	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS	028/030	070/070	098/100					98	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS				023/025				92	01	0	10	10		
402045A AUTOMOBILE ENGINEERING	022/030	070/070	092/100					92	03	0	10	30		
402046 PROJECT-I				024/025				96	01	0	10	10		
402046 PROJECT-I						024/025		96	01	0	10	10		
SEM.:2														
402047 ENERGY ENGINEERING	* 018/030	038/070	056/100					56	03	B+	07	21		
402047 ENERGY ENGINEERING	*			019/025		017/025		72	01	A+	09	09		
402048 MECHANICAL SYSTEM DESIGN	* 029/030	039/070	068/100					68	04	A	80	32		
402048 MECHANICAL SYSTEM DESIGN	*			023/025		046/050		92	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	* 019/030	044/070	063/100					63	03	A	08	24		
402049B INDUSTRIAL ENGINEERING	*			023/025				92	01	0	10	10		

094/100

03 A

03 0

03 0

64

94

95

095/100

08 24 --- ---

10 30

10 30

FOURTH YEAR SGPA : 9.32, TOTAL CREDITS EARNED : 44 FE SGPA : 8.04 SE SGPA : 9.14 TE SGPA : 9.89

402050C PRODUCT DESIGN & DEVELOPMENT

402051 PROJECT-II

402051 PROJECT-II

022/030 042/070 064/100

B150080983 SAWARKAR SANCHIT AJAY		SA	VITA		7190	1786G DYF	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		023/030	070/070	093/100					93	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		021/025		86	01	0	10	10	
402042 CAD CAM AUTOMATION		029/030	069/070	098/100					98	03	0	10	30	
402042 CAD CAM AUTOMATION					017/025	032/050			65	01	A	80	80	
402043 DYNAMICS OF MACHINERY		028/030	070/070	098/100					98	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		030/030	070/070	100/100					100	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30	
402046 PROJECT-I					021/025				84	01	0	10	10	
402046 PROJECT-I							020/025		80	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	012/030	041/070	053/100					53	03	В	06	18	
402047 ENERGY ENGINEERING	*				019/025		019/025		76	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	027/030	028/070	055/100					55	04	B+	07	28	
402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	020/030	033/070	053/100					53	03	В	06	18	
402049B INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	018/030	038/070	056/100					56	03	B+	07	21	
402051 PROJECT-II	*				090/100				90	03	0	10	30	
402051 PROJECT-II	*						090/100		90	03	0	10	30	

FOURTH YEAR SGPA: 8.91, TOTAL CREDITS EARNED: 44
FE SGPA: 7.26 SE SGPA: 8.30 TE SGPA: 9.54

TOTAL GRADE POINTS / TOTAL CREDITS : 1609/190 CGPA : 8.47 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 90 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080985 SHAN	NTANU RAHUL SHITOLE	Ç	SUVARNA		7190	1815D DYF	P[8]							
\$	SUBJECT NAME	IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
	ULICS AND PNEUMATICS	027/030	070/070	097/100					97	03	0	10	30	
402041 HYDRA	ULICS AND PNEUMATICS				021/025		016/025		74	01	A+	09	09	
	AM AUTOMATION	029/030	070/070	099/100					99	03	0	10	30	
	AM AUTOMATION				018/025	035/050			70	01	A+	09	09	
	ICS OF MACHINERY	029/030	070/070	099/100					99	04	0	10	40	
	ICS OF MACHINERY				023/025		023/025		92	01	0	10	10	
	E ELEMENT ANALYSIS	028/030	070/070	098/100					98	03	0	10	30	
	E ELEMENT ANALYSIS				023/025				92	01	0	10	10	
	OBILE ENGINEERING	025/030	070/070	095/100					95	03	0	10	30	
402046 PROJEC					021/025				84	01	0	10	10	
402046 PROJE	CT-I						020/025		80	01	0	10	10	
SEM.:2											_			
	Y ENGINEERING *	016/030	048/070	064/100					64	03	A	08	24	
	Y ENGINEERING *				019/025		018/025		74	01	A+	09	09	
	NICAL SYSTEM DESIGN *	029/030	032/070	061/100					61	04	A	08	32	
	NICAL SYSTEM DESIGN *				022/025		044/050		88	01	0	10	10	
	TRIAL ENGINEERING *	026/030	050/070	076/100					76	03	A+	09	27	
	TRIAL ENGINEERING *				019/025				76	01	A+	09	09	
	CT DESIGN & DEVELOPMENT *	020/030		059/100					59	03	B+	07	21	
402051 PROJEC					075/100		075 /100		75 75	03	A+	09	27	
402051 PROJEC	C.IT.T						075/100		75	03	A+	09	۷/	

.....

FOURTH YEAR SGPA : 9.18, TOTAL CREDITS EARNED : 44 FE SGPA : 9.20 SE SGPA : 9.50 TE SGPA : 9.83

B150080986 SHARMA JAY NARENDRA NISHA NARENDRA SHARMA 71901816B DYPP[8]															
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		023/030	069/070	092/100					92	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					021/025		018/025		78	01	A+	09	09	
402042	CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30	
402042	CAD CAM AUTOMATION					019/025	038/050			76	01	A+	09	09	
402043	DYNAMICS OF MACHINERY		024/030	070/070	094/100					94	04	0	10	40	
402043	DYNAMICS OF MACHINERY					022/025		020/025		84	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		027/030	070/070	097/100					97	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					022/025				88	01	0	10	10	
402045C	ENERGY AUDIT AND MANAGEMENT		024/030	059/070	083/100					83	03	0	10	30	
402046	PROJECT-I					023/025				92	01	0	10	10	
402046	PROJECT-I							023/025		92	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	018/030	045/070	063/100					63	03	A	8 0	24	
402047	ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	021/030	033/070	054/100					54	04	В	06	24	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		038/050		77	01	A+	09	09	
402049B	INDUSTRIAL ENGINEERING	*	025/030	050/070	075/100					75	03	A+	09	27	
402049B	INDUSTRIAL ENGINEERING	*				022/025				88	01	0	10	10	
402050B	SOLAR & WIND ENERGY	*	013/030	041/070	054/100					54	03	В	06	18	
402051	PROJECT-II	*				091/100				91	03	0	10	30	
402051	PROJECT-II	*						090/100		90	03	0	10	30	

FOURTH YEAR SGPA: 9.07, TOTAL CREDITS EARNED: 44
FE SGPA: 9.18 SE SGPA: 9.52 TE SGPA: 9.87

TOTAL GRADE POINTS / TOTAL CREDITS : 1788/190 CGPA : 9.41 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 91 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

T-20000000 21	HINDE AKSHAYKUMAR RAJENDRA			NISHA			4310G DYP				_				
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
			000/030	0.67/070	000/100										• • • • • •
	RAULICS AND PNEUMATICS		022/030	067/070	089/100			001/005		89	03 01	0	10	30	
	RAULICS AND PNEUMATICS CAM AUTOMATION			070/070	096/100	022/025		021/025		86 96	03	0	10	10 30	
	CAM AUTOMATION CAM AUTOMATION		026/030	0/0/0/0	096/100	019/025				96 78	03	A+	0.9	09	
402042 CAD	CAM AUTOMATION		025/030		095/100	019/025	040/050			7 o 9 5	04	Α+	10	40	
402043 DINA	AMICS OF MACHINERY AMICS OF MACHINERY		025/030	0707070	095/100	023/025		021/025		88	01	0	10	10	
				069/070	099/100	023/023		021/025		99	03	0	10	30	
402044C HEA.	Γ. VENTI. & AIR CONDI. Γ. VENTI. & AIR CONDI.					024/025				96	01	0	10	10	
	OMOBILE ENGINEERING		023/030	070/070	093/100	024/023				93	03	0	10	30	
402045A A010			023/030			024/025				96	01	0	10	10	
402046 PRO						024/023		024/025		96	01	0	10	10	
SEM.:2	JEC1-1							024/023		90	OI	O	10	10	
	RGY ENGINEERING	*	012/030	030/070	042/100					42	0.3	P	04	12	
	RGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
	HANICAL SYSTEM DESIGN	*	010/030	30#/070	40#/100	010/025				40	04	P P	04	16	#
	HANICAL SYSTEM DESIGN	*		JO#/0/0		020/025		038/050		77	01	A+	09	0.9	
	USTRIAL ENGINEERING	*	020/030	031/070	051/100	020/025				51	03	B	06	18	
	USTRIAL ENGINEERING	*				018/025				72	01	A+	09	0.9	
	. MANUFACTURING PROCESSES	*		034/070	048/100					48	03	C C	05	15	
402050A ADV		*	014/030			092/100				92	03	0	10	30	
402051 PROG		*				0,2,100		092/100		92	03	0	10	30	
TOTAL GRADE PO	DINTS / TOTAL CREDITS : /14	40	CGPA :												
	CONFIDENTIAL FO	7D 1/F	ים דקדר מידר מי	N AND PEC	V.IMO (IGO	AT COLLEG	F NOT FC	מומדטות מי	IITT (N						
		OR VE							UTION						
	CONFIDENTIAL- FO HINDE LILESH SHASHIKANT SUBJECT NAME	OR VE			ORD ONLY A SHASHIK				UTION						P&R ORD
3150080988 SI	HINDE LILESH SHASHIKANT	OR VE	SH IN	INDE MEEN	A SHASHIK	ANT 7190	1829D DYP PR	P[8]	TUT	Tot%			GP	CP	P&R ORD
3150080988 SI	HINDE LILESH SHASHIKANT SUBJECT NAME	OR VE	SH IN	INDE MEEN TH	A SHASHIK [IN+TH]	ANT 7190	1829D DYP PR	P[8] OR	TUT	Tot%	Crd		GP	CP	
3150080988 SI SEM.:1 402041 HYDI	HINDE LILESH SHASHIKANT SUBJECT NAME	OR VE	SH IN	INDE MEEN	A SHASHIK [IN+TH]	ANT 7190 TW	1829D DYP PR	P[8] OR	TUT	Tot%	Crd	Grd 	GP 	CP 	
3150080988 SI SEM.:1 402041 HYDI 402041 HYDI	HINDE LILESH SHASHIKANT SUBJECT NAMERAULICS AND PNEUMATICS	OR VE	SH IN 022/030	TINDE MEEN TH 	A SHASHIK [IN+TH] 	ANT 7190 TW	1829D DYF PR 	PP[8] OR 	TUT	Tot%  92	Crd 	Grd 	GP 	CP 	
EM.:1 402041 HYDI 402041 HYDI 402042 CAD	HINDE LILESH SHASHIKANT SUBJECT NAMERAULICS AND PNEUMATICS RAULICS AND PNEUMATICS	OR VE	SH IN  022/030	TINDE MEEN TH 070/070	A SHASHIK [IN+TH]  092/100	TW 7190	1829D DYP PR 	OR	TUT 	Tot% 92 82	Crd  03 01	Grd  0 0	GP  10 10	CP  30 10	
SI50080988 SI SEM.:1 402041 HYDI 402042 CAD 402042 CAD	HINDE LILESH SHASHIKANT SUBJECT NAME	OR VE	SH IN  022/030  029/030	TH	A SHASHIK [IN+TH]  092/100  099/100	ANT 7190 TW  021/025	1829D DYP PR 	OR OR OZO/025	TUT  	Tot% 92 82 99	Crd 03 01 03	Grd  0 0	GP  10 10	CP  30 10 30	
B150080988 SI  SEM.:1  402041 HYDI 402041 CAD 402042 CAD 402042 CAD 402043 DYNZ	HINDE LILESH SHASHIKANT SUBJECT NAME	OR VE	SH IN  022/030  029/030	TINDE MEEN TH 070/070 070/070	A SHASHIK [IN+TH]  092/100  099/100	ANT 7190 TW  021/025  023/025	1829D DYF PR    045/050	OR 020/025	TUT   	Tot% 92 82 99 90	Crd  03 01 03 01	Grd  0 0 0	GP  10 10 10	CP  30 10 30 10	
EI50080988 SI EM.:1 402041 HYDI 402041 HYDI 402042 CAD 402042 CAD 402043 DYNZ 402043 DYNZ	HINDE LILESH SHASHIKANT SUBJECT NAME	OR VE	SH IN  022/030  029/030  026/030	TH	A SHASHIK [IN+TH]  092/100  099/100  096/100	ANT 7190 TW  021/025  023/025	PR	OR OR OZO/025	TUT   	Tot% 92 82 99 90	Crd  03 01 03 01 04	Grd  0 0 0 0	GP  10 10 10 10	CP  30 10 30 10 40	
150080988 SI EM.:1 402041 HYDI 402042 CAD 402042 CAD 402042 CAD 402043 DYNI 402044 FINI	HINDE LILESH SHASHIKANT SUBJECT NAME	OR VE	SH IN  022/030  029/030  026/030	TH	A SHASHIK [IN+TH]  092/100  099/100  096/100	ANT 7190 TW 021/025 023/025 023/025	PR	OR	TUT	Tot% 92 82 99 90 96 90	Crd 03 01 03 01 04 01	Grd  0 0 0 0	GP  10 10 10 10 10	CP  30 10 30 10 40 10	
150080988 SI  EM.:1  402041 HYDI  402042 CAD  402042 CAD  402043 DYNI  402043 DYNI  402044A FINI	HINDE LILESH SHASHIKANT SUBJECT NAME	OR VE	SH IN  022/030  029/030  026/030  028/030	TH	A SHASHIK [IN+TH]  092/100  099/100  096/100  098/100	ANT 7190 TW 021/025 023/025 023/025	1829D DYF PR    045/050  	OR	TUT	Tot% 92 82 99 90 96 90 98	Crd 03 01 03 01 04 01 03	Grd  0 0 0 0 0	GP  10 10 10 10 10 10	CP  30 10 30 10 40 10 30	
150080988 SI EM.:1 402041 HYDI 402042 CAD 402042 CAD 402042 CAD 402043 DYN 402044A FIN 402044A FIN	HINDE LILESH SHASHIKANT SUBJECT NAME  RAULICS AND PNEUMATICS RAULICS AND PNEUMATICS CAM AUTOMATION CAM AUTOMATION AMICS OF MACHINERY AMICS OF MACHINERY ITE ELEMENT ANALYSIS ITE ELEMENT ANALYSIS DMOBILE ENGINEERING	OR VE	SH IN 022/030  029/030  026/030  028/030	TINDE MEEN TH 070/070 070/070 070/070 070/070	A SHASHIK [IN+TH]  092/100  099/100  096/100  098/100	ANT 7190 TW 021/025 023/025 023/025 023/025	1829D DYF PR    045/050  	OR OR OR OZO/025	TUT	Tot% 92 82 99 90 96 90 98	Crd 03 01 03 01 04 01 03 01	Grd 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GP 10 10 10 10 10 10 10	CP  30 10 30 10 40 10 30	
150080988 SI EM.:1 402041 HYDI 402041 HYDI 402042 CAD 402042 CAD 402043 DYNI 402044A FINI 402044A FINI 402045A AUTO	HINDE LILESH SHASHIKANT SUBJECT NAME  RAULICS AND PNEUMATICS RAULICS AND PNEUMATICS CAM AUTOMATION CAM AUTOMATION AMICS OF MACHINERY AMICS OF MACHINERY ITE ELEMENT ANALYSIS ITE ELEMENT ANALYSIS DMOBILE ENGINEERING JECT-I	OR VE	SH IN 022/030  029/030  026/030  028/030  025/030	TINDE MEEN TH 070/070 070/070 070/070 070/070 070/070	A SHASHIK [IN+TH] 092/100 099/100 096/100 098/100 095/100	ANT 7190 TW 021/025 023/025 023/025 023/025	1829D DYF PR    045/050  	OR OR OR OZO/025	TUT	Tot% 92 82 99 90 96 90 98 92 95	Crd 03 01 03 01 04 01 03 01 03	Grd 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GP 10 10 10 10 10 10 10	CP  30 10 40 10 30 10 30	
### SEM.:1 ### 402041 HYDI ### 402042 CAD ### 402042 CAD ### 402043 DYNI ### 402043 DYNI ### 402044A FIN: ### 402044A FIN: ### 402045A AUTO ### 402046 PROG	HINDE LILESH SHASHIKANT SUBJECT NAME		SH IN  022/030  029/030  026/030  028/030  025/030	TH	A SHASHIK [IN+TH] 092/100 099/100 096/100 098/100 095/100	ANT 7190 TW 021/025 023/025 023/025 023/025 023/025 022/025	01829D DYF PR   045/050  	OR OR O20/025 022/025 0 0	TUT	Tot% 92 82 99 90 96 90 98 92 95 88	Crd 03 01 04 01 03 01 03 01 04 01 03 01 03 01 01	Grd 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GP 10 10 10 10 10 10 10 10 10	CP  30 10 40 10 30 10 30 10	
B150080988 SI  SEM.:1  402041 HYDI 402042 CAD 402042 CAD 402043 DYNZ 402043 DYNZ 402044A FINZ 402044A FINZ 402044A FINZ 402046 PROG 5EM.:2 402047 ENEI	HINDE LILESH SHASHIKANT SUBJECT NAME	*	SH IN  022/030  029/030  026/030  028/030  025/030  014/030	TH	A SHASHIK [IN+TH] 092/100 099/100 096/100 098/100 095/100 095/100	ANT 7190 TW 021/025 023/025 023/025 023/025 022/025	01829D DYF PR 045/050	OR OR OR OR OZO/025 OZO/025 OZO/025 OZO/025 OZO/025	TUT	Tot% 92 82 99 96 90 98 92 95 880 60	Crd 03 01 04 01 03 01 03 01 03 01 03 01 03 01 03	Grd 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GP  10 10 10 10 10 10 10 10 10 10	CP  30 10 30 10 40 10 30 10 10 10 24	
SI50080988 SI SEM.:1  402041 HYDI 402041 HYDI 402042 CAD 402043 DYNI 402043 DYNI 402044A FINI 402044A FINI 402044A PROS 402046 PROS 5EM.:2  402047 ENEI	HINDE LILESH SHASHIKANT SUBJECT NAME	*	SH IN  022/030  029/030  026/030  028/030  025/030	OTO/OTO  OTO/OTO	A SHASHIK [IN+TH] 092/100 099/100 096/100 098/100 095/100 096/100	ANT 7190 TW 021/025 023/025 023/025 023/025 022/025 019/025	01829D DYF PR   045/050  	OR OR O20/025 022/025 022/025 020/025	TUT	Tot% 92 82 99 90 96 90 98 92 95 88 80 60 72	Crd 03 01 03 01 04 01 03 01 03 01 03 01 01	Grd 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GP  10 10 10 10 10 10 10 10 10 10 10	CP  30 10 30 10 40 10 30 10 10 10 24	

033/070

\_\_\_

042/070

\_\_\_

\_\_\_

060/070 077/100

022/030

021/030

\_\_\_

017/030

055/100

\_\_\_\_

063/100

\_\_\_

\_\_\_

---015/025

\_\_\_

018/025

076/100

\_\_\_

030/050

---

076/100

55

60

63

72

77

76

76

04

01

03

01

03

03

03

B+

Α

Α

A+

A+

A+

A+

07

08

08

09

09

09

09

28

08

24

09

27

27

27 ---

FOURTH YEAR SGPA : 9.16, TOTAL CREDITS EARNED : 44 FE SGPA : 6.82 SE SGPA : 8.38 TE SGPA : 9.83 

402048 MECHANICAL SYSTEM DESIGN

402048 MECHANICAL SYSTEM DESIGN

402050A ADV. MANUFACTURING PROCESSES

402049B INDUSTRIAL ENGINEERING

402049B INDUSTRIAL ENGINEERING

402051 PROJECT-II

402051 PROJECT-II

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 92 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080989 SHINDE PRIYA ARVIND		AN	URADHA		7190	1831F DYF	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		027/030	064/070	091/100					91	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		017/025		78	01	A+	09	09	
402042 CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042 CAD CAM AUTOMATION					019/025	037/050			74	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		022/025		90	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		027/030	067/070	094/100					94	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30	
402046 PROJECT-I					024/025				96	01	0	10	10	
402046 PROJECT-I							024/025		96	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	018/030	045/070	063/100					63	03	A	80	24	
402047 ENERGY ENGINEERING	*				019/025		018/025		74	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	043/070	072/100					72	04	A+	09	36	
402048 MECHANICAL SYSTEM DESIGN	*				015/025		030/050		60	01	A	80	80	
402049B INDUSTRIAL ENGINEERING	*	024/030	042/070	066/100					66	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	023/030	051/070	074/100					74	03	A+	09	27	
402051 PROJECT-II	*				094/100				94	03	0	10	30	
402051 PROJECT-II	*						094/100		94	03	0	10	30	

FOURTH YEAR SGPA : 9.45, TOTAL CREDITS EARNED : 44
FE SGPA : 8.90 SE SGPA : 9.18 TE SGPA : 9.74

B150080990 SHINDE ROHIT RAJEEV		RE	KHA		7160	2628H DYP	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		018/025		80	01	0	10	10	
402042 CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30	
402042 CAD CAM AUTOMATION					017/025	025/050			56	01	B+	07	07	
402043 DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		028/030	070/070	098/100					98	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					020/025				80	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	015/030	031/070	046/100					46	03	C	05	15	
402047 ENERGY ENGINEERING	*				019/025		017/025		72	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	014/030	28#/070	042/100					42	04	P	04	16	#
402048 MECHANICAL SYSTEM DESIGN	*				018/025		036/050		72	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	017/030	031/070	048/100					48	03	C	05	15	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	015/030	037/070	052/100					52	03	В	06	18	
402051 PROJECT-II	*				084/100				84	03	0	10	30	
402051 PROJECT-II	*						084/100		84	03	0	10	30	

FOURTH YEAR SGPA: 8.36, TOTAL CREDITS EARNED: 44
FE SGPA: 5.66 SE SGPA: 6.58 TE SGPA: 9.72

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	

PAGE :- 93 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

.....

B150080991 SHINDE SHUBHAM DADASAHEB		СН	HAYA DADA	SAHEB SHI	NDE 7190	1857K DYP	P[8]								
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R O	)RD
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100					98	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					022/025		015/025		74	01	A+	09	09		
402042 CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30		
402042 CAD CAM AUTOMATION					018/025	036/050			72	01	A+	09	09		
402043 DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40		
402043 DYNAMICS OF MACHINERY					023/025		022/025		90	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		027/030	070/070	097/100					97	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS					022/025				88	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30		
402046 PROJECT-I					022/025				88	01	0	10	10		
402046 PROJECT-I							022/025		88	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	015/030	031/070	046/100					46	03	C	05	15		
402047 ENERGY ENGINEERING	*				018/025		019/025		74	01	A+	09	09		
402048 MECHANICAL SYSTEM DESIGN	*	026/030	031/070	057/100					57	04	B+	07	28		
402048 MECHANICAL SYSTEM DESIGN	*				018/025		036/050		72	01	A+	09	09		
402049B INDUSTRIAL ENGINEERING	*	017/030	036/070	053/100					53	03	В	06	18		
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050C PRODUCT DESIGN & DEVELOPMENT	*	012/030	039/070	051/100					51	03	В	06	18		
402051 PROJECT-II	*				092/100				92	03	0	10	30		
402051 PROJECT-II	*						092/100		92	03	0	10	30		

FOURTH YEAR SGPA : 8.73, TOTAL CREDITS EARNED : 44 FE SGPA : 8.98 SE SGPA : 8.74 TE SGPA : 9.63

B150080992 SHINDE TRUPTI SAHEBRAO		SA	VITA		7200	0267C DYF	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		029/030	070/070	099/100					99	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					024/025		020/025		88	01	0	10	10	
402042 CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042 CAD CAM AUTOMATION					022/025	039/050			81	01	0	10	10	
402043 DYNAMICS OF MACHINERY		028/030	070/070	098/100					98	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		029/030	070/070	099/100					99	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30	
402046 PROJECT-I					023/025				92	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	018/030	038/070	056/100					56	03	B+	07	21	
402047 ENERGY ENGINEERING	*				020/025		020/025		80	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	015/030	028/070	043/100					43	04	P	04	16	
402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	027/030	046/070	073/100					73	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	024/030	063/070	087/100					87	03	0	10	30	
402051 PROJECT-II	*				092/100				92	03	0	10	30	
402051 PROJECT-II	*						092/100		92	03	0	10	30	

FOURTH YEAR SGPA : 9.16, TOTAL CREDITS EARNED : 44

SE SGPA : 8.82 TE SGPA : 9.93

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	

PAGE :- 94 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

070/070

028/030

B150080993 SHINGARE SAURABH DATTATRAY	SHINGARE SAURABH DATTATRAY SUNITA					P[8]							
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS	025/030	070/070	095/100					95	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS				022/025		018/025		80	01	0	10	10	
402042 CAD CAM AUTOMATION	029/030	070/070	099/100					99	03	0	10	30	
402042 CAD CAM AUTOMATION				019/025	037/050			74	01	A+	09	09	
402043 DYNAMICS OF MACHINERY	026/030	070/070	096/100					96	04	0	10	40	

020/025

\_\_\_

022/025

\_\_\_

086/100

84

98

86

\_\_\_

0.1

03

03

0

Ω

0

10

10

10

30

1.0

30

023/025 92 01 10 10 402044A FINITE ELEMENT ANALYSIS ---\_\_\_ \_\_\_ Ω 023/030 070/070 093/100 03 10 402045A AUTOMOBILE ENGINEERING \_\_\_ 93 Ω 30 402046 PROJECT-I 020/025 80 01 10 10 Ω ------402046 PROJECT-I ---019/025 76 01 A+ 09 09 SEM.:2

098/100

402047 ENERGY ENGINEERING 013/030 041/070 054/100 \_\_\_ 54 03 В 06 18 018/025 018/025 72 01 09 09 402047 ENERGY ENGINEERING ---\_\_\_ A+ 021/030 039/070 060/100 402048 MECHANICAL SYSTEM DESIGN ---60 04 Α 80 32 402048 MECHANICAL SYSTEM DESIGN \_\_\_ 023/025 046/050 92 01 Ω 10 10 ---402049B INDUSTRIAL ENGINEERING 020/030 044/070 064/100 03 80 2.4 64 Α 402049B INDUSTRIAL ENGINEERING 020/025 01 10 \_\_\_\_ \_\_\_\_ 80 Ω 10 402050C PRODUCT DESIGN & DEVELOPMENT 017/030 045/070 062/100 03 0.8 2.4 ---62 Α 090/100 90 03 0 10 402051 PROJECT-II 30 \_\_\_\_ \_\_\_\_ \_\_\_\_

FOURTH YEAR SGPA : 9.20, TOTAL CREDITS EARNED : 44 FE SGPA : 9.14 SE SGPA : 9.56 TE SGPA : 9.93

402043 DYNAMICS OF MACHINERY

402051 PROJECT-II

402044A FINITE ELEMENT ANALYSIS

......CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION......

B150080994 SHINGOTE GANESH EKNATH SHINGOTE SHOBHA EKNATH 71901841C DYPP[8]															
	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041 H	HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30	
402041 H	HYDRAULICS AND PNEUMATICS					022/025		018/025		80	01	0	10	10	
402042 (	CAD CAM AUTOMATION		024/030	070/070	094/100					94	03	0	10	30	
402042 (	CAD CAM AUTOMATION					019/025	032/050			68	01	A	80	80	
402043 I	DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40	
	DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044A H	FINITE ELEMENT ANALYSIS		029/030	070/070	099/100					99	03	0	10	30	
402044A I	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
	AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 I	PROJECT-I					022/025				88	01	0	10	10	
402046 I	PROJECT-I							022/025		88	01	0	10	10	
SEM.:2															
402047 I	ENERGY ENGINEERING	*	015/030	044/070	059/100					59	03	B+	07	21	
402047 I	ENERGY ENGINEERING	*				018/025		016/025		68	01	A	80	80	
	MECHANICAL SYSTEM DESIGN	*	024/030	036/070	060/100					60	04	A	80	32	
402048 N	MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09	
402049B	INDUSTRIAL ENGINEERING	*	016/030	030/070	046/100					46	03	C	05	15	
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A A	ADV. MANUFACTURING PROCESSES	*	020/030	041/070	061/100					61	03	A	80	24	
402051 I	PROJECT-II	*				084/100				84	03	0	10	30	
402051 I	PROJECT-II	*						084/100		84	03	0	10	30	

TOTAL GRADE POINTS / TOTAL CREDITS : 1647/190 CGPA : 8.67 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 95 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150080995 SHIRORE PRAJWAL NITIN		SH	IRORE YOG	ITA NITIN	7190	1724G DYF	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					021/025		017/025		76	01	A+	09	09	
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042 CAD CAM AUTOMATION					021/025	042/050			84	01	0	10	10	
402043 DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		022/025		90	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		028/030	070/070	098/100					98	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30	
402046 PROJECT-I					020/025				80	01	0	10	10	
402046 PROJECT-I							020/025		80	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	016/030	036/070	052/100					52	03	В	06	18	
402047 ENERGY ENGINEERING	*				019/025		017/025		72	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	025/030	028/070	053/100					53	04	В	06	24	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	017/030	035/070	052/100					52	03	В	06	18	
402049B INDUSTRIAL ENGINEERING	*				019/025				76	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	015/030	036/070	051/100					51	03	В	06	18	
402051 PROJECT-II	*				084/100				84	03	0	10	30	
402051 PROJECT-II	*						084/100		84	03	0	10	30	

FOURTH YEAR SGPA : 8.73, TOTAL CREDITS EARNED : 44 FE SGPA : 7.46 SE SGPA : 8.42 TE SGPA : 9.85

B150080996 SHREYASH MAROTI DUPARE	a150080996 SHREYASH MAROTI DUPARE													
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10	
402042 CAD CAM AUTOMATION		026/030	069/070	095/100					95	03	0	10	30	
402042 CAD CAM AUTOMATION					017/025	030/050			62	01	A	80	80	
402043 DYNAMICS OF MACHINERY		025/030	063/070	088/100					88	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		030/030	070/070	100/100					100	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30	
402046 PROJECT-I					020/025				80	01	0	10	10	
402046 PROJECT-I							019/025		76	01	A+	09	09	
SEM.:2														
402047 ENERGY ENGINEERING	*	012/030	037/070	049/100					49	03	C	05	15	
402047 ENERGY ENGINEERING	*				019/025		018/025		74	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	023/030	028/070	051/100					51	04	В	06	24	
402048 MECHANICAL SYSTEM DESIGN	*				019/025		038/050		76	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	022/030	037/070	059/100					59	03	B+	07	21	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	019/030	040/070	059/100					59	03	B+	07	21	
402051 PROJECT-II	*				075/100				75	03	A+	09	27	
402051 PROJECT-II	*						075/100		75	03	A+	09	27	

FOURTH YEAR SGPA: 8.61, TOTAL CREDITS EARNED: 44

FE SGPA: 7.80 SE SGPA: 8.34 TE SGPA: 9.96

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 96 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

						• • • • • • • •			• • • • •	• • • • •	• • • •	• • • •	
B150080998 SHUBHAM SAURAV	SA	AVITRI DEVI		719018	358H DYPE	[8]							
SUBJECT NAME	IN	TH [	IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
CEM · 1													

B150080998 SHUBHAM SAURAV		SAVITRI DEVI			7190	1858H DYP	P[8]									
	SUBJECT NAME		IN	TH	[IN+TH]	$\mathbf{TW}$	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R OF	۲D
SEM.:1																
4020	41 HYDRAULICS AND PNEUMATICS		020/030	069/070	089/100					89	03	0	10	30		
4020	41 HYDRAULICS AND PNEUMATICS					021/025		022/025		86	01	0	10	10		
4020	42 CAD CAM AUTOMATION		023/030	064/070	087/100					87	03	0	10	30		
4020	42 CAD CAM AUTOMATION					023/025	036/050			78	01	A+	09	09		
4020	43 DYNAMICS OF MACHINERY		024/030	063/070	087/100					87	04	0	10	40		
4020	43 DYNAMICS OF MACHINERY					022/025		020/025		84	01	0	10	10		
40204	4A FINITE ELEMENT ANALYSIS		026/030	070/070	096/100					96	03	0	10	30		
40204	4A FINITE ELEMENT ANALYSIS					021/025				84	01	0	10	10		
40204	5A AUTOMOBILE ENGINEERING		020/030	070/070	090/100					90	03	0	10	30		
4020	46 PROJECT-I					021/025				84	01	0	10	10		
4020	46 PROJECT-I							022/025		88	01	0	10	10		
SEM.:2																
4020	47 ENERGY ENGINEERING	*	018/030	049/070	067/100					67	03	A	80	24		
4020	47 ENERGY ENGINEERING	*				021/025		022/025		86	01	0	10	10		
4020	48 MECHANICAL SYSTEM DESIGN	*	025/030	035/070	060/100					60	04	A	80	32		
4020	48 MECHANICAL SYSTEM DESIGN	*				023/025		045/050		90	01	0	10	10		
40204	9B INDUSTRIAL ENGINEERING	*	021/030	042/070	063/100					63	03	A	80	24		
40204	9B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
40205	OB SOLAR & WIND ENERGY	*	019/030	043/070	062/100					62	03	A	80	24		
4020	51 PROJECT-II	*				091/100				91	03	0	10	30		
4020	51 PROJECT-II	*						091/100		91	03	0	10	30		

FOURTH YEAR SGPA : 9.36, TOTAL CREDITS EARNED : 44
FE SGPA : 9.02 SE SGPA : 8.94 TE SGPA : 9.76

B15008099	9 SIDDHARTH ANAND JADHAV		AS	HWINI		7190	1464G DYP	P[8]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		024/030	070/070	094/100					94	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					021/025		018/025		78	01	A+	09	09	
402042	CAD CAM AUTOMATION		022/030	070/070	092/100					92	03	0	10	30	
	CAD CAM AUTOMATION					019/025	030/050			65	01	A	80	8 0	
	DYNAMICS OF MACHINERY		024/030	070/070	094/100					94	04	0	10	40	
	DYNAMICS OF MACHINERY					022/025		020/025		84	01	0	10	10	
	FINITE ELEMENT ANALYSIS		025/030	066/070	091/100					91	03	0	10	30	
	FINITE ELEMENT ANALYSIS					020/025				80	01	0	10	10	
	AUTOMOBILE ENGINEERING		020/030	070/070	090/100					90	03	0	10	30	
	PROJECT-I					021/025				84	01	0	10	10	
	PROJECT-I							021/025		84	01	0	10	10	
SEM.:2															
	ENERGY ENGINEERING	*	012/030	28\$/070	040/100					40	03	P	04	12	3\$
402047	ENERGY ENGINEERING	*				021/025		021/025		84	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	017/030	23\$/070	040/100					40	04	P	04	16	2\$
402048	MECHANICAL SYSTEM DESIGN	*				022/025		043/050		86	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	020/030	031/070	051/100					51	03	В	06	18	
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050B	SOLAR & WIND ENERGY	*	013/030	036/070	049/100					49	03	C	05	15	
402051	PROJECT-II	*				080/100				80	03	0	10	30	
402051	PROJECT-II	*						086/100		86	03	0	10	30	

FOURTH YEAR SGPA: 8.34, TOTAL CREDITS EARNED: 44
FE SGPA: 7.28 SE SGPA: 8.50 TE SGPA: 9.65

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 97 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150081000 SIDDHESH RAVINDRA PATIL		SU	VARNA PAT	IL	7190	1690J DYF	P[8]								
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R C	JRD
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					024/025		021/025		90	01	0	10	10		
402042 CAD CAM AUTOMATION		023/030	070/070	093/100					93	03	0	10	30		
402042 CAD CAM AUTOMATION					022/025	042/050			85	01	0	10	10		
402043 DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40		
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10		
402044C HEAT. VENTI. & AIR CONDI.		030/030	070/070	100/100					100	03	0	10	30		
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		026/030	070/070	096/100					96	03	0	10	30		
402046 PROJECT-I					020/025				80	01	0	10	10		
402046 PROJECT-I							020/025		80	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	019/030	050/070	069/100					69	03	A	80	24		
402047 ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09		
402048 MECHANICAL SYSTEM DESIGN	*	026/030	042/070	068/100					68	04	A	80	32		
402048 MECHANICAL SYSTEM DESIGN	*				020/025		038/050		77	01	A+	09	09		
402049B INDUSTRIAL ENGINEERING	*	021/030	051/070	072/100					72	03	A+	09	27		
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050A ADV. MANUFACTURING PROCESSES	*	024/030	033/070	057/100					57	03	B+	07	21		
402051 PROJECT-II	*				086/100				86	03	0	10	30		

086/100

86

03 0

10 30 --- ---

FOURTH YEAR SGPA : 9.34, TOTAL CREDITS EARNED : 44 FE SGPA : 8.00 SE SGPA : 9.12 TE SGPA : 9.93

402051 PROJECT-II

B150081001 SINGH SHASHANK CHANDRAMOHAN			BANDANA SINGH			7190	1863D DYP	P[8]							
	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		026/030	063/070	089/100					89	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					024/025		021/025		90	01	0	10	10	
402042	CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30	
402042	CAD CAM AUTOMATION					022/025	039/050			81	01	0	10	10	
402043	DYNAMICS OF MACHINERY		026/030	062/070	088/100					88	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		022/025		90	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		023/030	066/070	089/100					89	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					019/025				76	01	A+	09	09	
402045B	OPERATION RESEARCH		022/030	062/070	084/100					84	03	0	10	30	
402046	PROJECT-I					022/025				88	01	0	10	10	
402046	PROJECT-I							023/025		92	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	022/030	044/070	066/100					66	03	A	80	24	
402047	ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	025/030	029/070	054/100					54	04	В	06	24	
402048	MECHANICAL SYSTEM DESIGN	*				021/025		042/050		84	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	018/030	047/070	065/100					65	03	A	80	24	
402049B	INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	017/030	051/070	068/100					68	03	A	80	24	
402051	PROJECT-II	*				090/100				90	03	0	10	30	
402051	PROJECT-II	*						090/100		90	03	0	10	30	

FOURTH YEAR SGPA : 9.18, TOTAL CREDITS EARNED : 44 FE SGPA : 8.70 SE SGPA : 8.80 TE SGPA : 9.83

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 98 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE
BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150081002	2 SINGH SUDHANSHU SURENDRA		AN	ITA SUREN	DRA SINGH	7190	1879L DYF	P[8]								
	SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD	
SEM.:1																
402041	HYDRAULICS AND PNEUMATICS		027/030	059/070	086/100					86	03	0	10	30		
	HYDRAULICS AND PNEUMATICS					022/025		016/025		76	01	A+	09	09		
	CAD CAM AUTOMATION		028/030	064/070	092/100					92	03	0	10	30		
402042	CAD CAM AUTOMATION					023/025	046/050			92	01	0	10	10		
402043	DYNAMICS OF MACHINERY		029/030	064/070	093/100					93	04	0	10	40		
402043	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10		
402044A	FINITE ELEMENT ANALYSIS		026/030	070/070	096/100					96	03	0	10	30		
	FINITE ELEMENT ANALYSIS					021/025				84	01	0	10	10		
	OPERATION RESEARCH		026/030	056/070	082/100					82	03	0	10	30		
402046	PROJECT-I					023/025				92	01	0	10	10		
402046	PROJECT-I							022/025		88	01	0	10	10		
SEM.:2																
402047	ENERGY ENGINEERING	*	014/030	047/070	061/100					61	03	A	8 0	24		
402047	ENERGY ENGINEERING	*				021/025		022/025		86	01	0	10	10		
402048	MECHANICAL SYSTEM DESIGN	*	029/030	039/070	068/100					68	04	A	8 0	32		
402048	MECHANICAL SYSTEM DESIGN	*				021/025		040/050		81	01	0	10	10		
402049B	INDUSTRIAL ENGINEERING	*	018/030	046/070	064/100					64	03	A	8 0	24		
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050C	PRODUCT DESIGN & DEVELOPMENT	*	016/030	050/070	066/100					66	03	A	8 0	24		
402051	PROJECT-II	*				090/100				90	03	0	10	30		
402051	PROJECT-II	*						090/100		90	03	0	10	30		

FOURTH YEAR SGPA: 9.36, TOTAL CREDITS EARNED: 44
FE SGPA: 9.78 SE SGPA: 9.70 TE SGPA: 9.61

B150081003 SONAWANI MANSI SACHINDRA		SA	NGEETA		7190	1873M DYF	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		020/030	070/070	090/100					90	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					021/025		022/025		86	01	0	10	10	
402042 CAD CAM AUTOMATION		025/030	070/070	095/100					95	03	0	10	30	
402042 CAD CAM AUTOMATION					023/025	039/050			82	01	0	10	10	
402043 DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		022/025		90	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		028/030	070/070	098/100					98	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		022/030	070/070	092/100					92	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	017/030	043/070	060/100					60	03	A	80	24	
402047 ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	022/030	035/070	057/100					57	04	B+	07	28	
402048 MECHANICAL SYSTEM DESIGN	*				023/025		046/050		92	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	020/030	030/070	050/100					50	03	В	06	18	
402049B INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	016/030	047/070	063/100					63	03	A	80	24	
402051 PROJECT-II	*				081/100				81	03	0	10	30	
402051 PROJECT-II	*						084/100		84	03	0	10	30	

FOURTH YEAR SGPA: 9.16, TOTAL CREDITS EARNED: 44
FE SGPA: 6.82 SE SGPA: 7.80 TE SGPA: 9.83
FOURTH GRADE ROLLING (FOURTH GRADE) 1506 (100)

TOTAL GRADE POINTS / TOTAL CREDITS : 1586/190 CGPA : 8.35 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 99 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE
BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

Billion Cobb. Co B.H. (1915 IIII.) (Indimiterial)

B150081004	4 SURYAWANSHI AISHWARYA RAJENDRA		MA	YA		7201	.2320J DYP	P[8]								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1																
	HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30		
402041	HYDRAULICS AND PNEUMATICS					024/025		021/025		90	01	0	10	10		
402042	CAD CAM AUTOMATION		023/030	070/070	093/100					93	03	0	10	30		
	CAD CAM AUTOMATION					020/025	037/050			76	01	A+	09	09		
402043	DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40		
402043	DYNAMICS OF MACHINERY					023/025		022/025		90	01	0	10	10		
402044C	HEAT. VENTI. & AIR CONDI.		028/030	070/070	098/100					98	03	0	10	30		
402044C	HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10		
402045A	AUTOMOBILE ENGINEERING		020/030	070/070	090/100					90	03	0	10	30		
402046	PROJECT-I					021/025				84	01	0	10	10		
402046	PROJECT-I							021/025		84	01	0	10	10		
SEM.:2																
402047	ENERGY ENGINEERING	*	009/030	044/070	053/100					53	03	В	06	18		
402047	ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09		
402048	MECHANICAL SYSTEM DESIGN	*	015/030	033/070	048/100					48	04	C	05	20		
402048	MECHANICAL SYSTEM DESIGN	*				020/025		040/050		80	01	0	10	10		
402049B	INDUSTRIAL ENGINEERING	*	026/030	042/070	068/100					68	03	A	80	24		
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050B	SOLAR & WIND ENERGY	*	024/030	044/070	068/100					68	03	A	80	24		
402051	PROJECT-II	*				084/100				84	03	0	10	30		
402051	PROJECT-II	*						084/100		84	03	0	10	30		

FOURTH YEAR SGPA : 8.93, TOTAL CREDITS EARNED : 44

SE SGPA : 7.28 TE SGPA : 9.89

B150081005 SWAMI ANTESHWAR SHIVRUDRA		SA	AVITA		7190	1887M DYF	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		024/030	069/070	093/100					93	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		020/025		84	01	0	10	10	
402042 CAD CAM AUTOMATION		025/030	063/070	088/100					88	03	0	10	30	
402042 CAD CAM AUTOMATION					021/025	040/050			81	01	0	10	10	
402043 DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		030/030	070/070	100/100					100	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30	
402046 PROJECT-I					021/025				84	01	0	10	10	
402046 PROJECT-I							020/025		80	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	013/030	044/070	057/100					57	03	B+	07	21	
402047 ENERGY ENGINEERING	*				018/025		016/025		68	01	A	8 0	8 0	
402048 MECHANICAL SYSTEM DESIGN	*	026/030	042/070	068/100					68	04	A	8 0	32	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		035/050		73	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	020/030	049/070	069/100					69	03	A	8 0	24	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	*	019/030	051/070	070/100					70	03	A+	09	27	
402051 PROJECT-II	*				085/100				85	03	0	10	30	
402051 PROJECT-II	*						085/100		85	03	0	10	30	

FOURTH YEAR SGPA : 9.32, TOTAL CREDITS EARNED : 44
FE SGPA : 8.40 SE SGPA : 8.90 TE SGPA : 9.70

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 100 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B15008100	6 SWARUP BIRELLIWAR		ME	ENA BIREL	LIWAR	7190	1888k DYP	P[8]								
	SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R O	RD
SEM.:1																
402041	HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30		
402041	HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10		
402042	CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30		
402042	CAD CAM AUTOMATION					023/025	043/050			88	01	0	10	10		
402043	DYNAMICS OF MACHINERY		025/030	064/070	089/100					89	04	0	10	40		
402043	DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10		
402044A	FINITE ELEMENT ANALYSIS		026/030	069/070	095/100					95	03	0	10	30		
402044A	FINITE ELEMENT ANALYSIS					021/025				84	01	0	10	10		
402045A	AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30		
402046	PROJECT-I					023/025				92	01	0	10	10		
402046	PROJECT-I							022/025		88	01	0	10	10		
SEM.:2																
402047	ENERGY ENGINEERING	*	018/030	047/070	065/100					65	03	A	80	24		
402047	ENERGY ENGINEERING	*				020/025		019/025		78	01	A+	09	09		
402048	MECHANICAL SYSTEM DESIGN	*	027/030	032/070	059/100					59	04	B+	07	28		
402048	MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10		
402049B	INDUSTRIAL ENGINEERING	*	025/030	051/070	076/100					76	03	A+	09	27		
402049B	INDUSTRIAL ENGINEERING	*				019/025				76	01	A+	09	09		
402050B	SOLAR & WIND ENERGY	*	023/030	044/070	067/100					67	03	A	08	24		
	PROJECT-II	*				091/100				91	03	0	10	30		
	PROJECT-II	*						094/100		94	03	0	10	30		

.....

FOURTH YEAR SGPA: 9.34, TOTAL CREDITS EARNED: 44
FE SGPA: 8.66 SE SGPA: 9.60 TE SGPA: 9.96

B150081007 SWATI SRIVASTAVA		AN	ITA SRIVA	STAVA	7190	1889H DYP	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100					98	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					024/025		021/025		90	01	0	10	10	
402042 CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30	
402042 CAD CAM AUTOMATION					023/025	045/050			90	01	0	10	10	
402043 DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		028/030	070/070	098/100					98	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					021/025				84	01	0	10	10	
402046 PROJECT-I							020/025		80	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	012/030	039/070	051/100					51	03	В	06	18	
402047 ENERGY ENGINEERING	*				018/025		020/025		76	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	013/030	028/070	041/100					41	04	P	04	16	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		038/050		77	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	018/030	042/070	060/100					60	03	A	8 0	24	
402049B INDUSTRIAL ENGINEERING	*				022/025				88	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	019/030	050/070	069/100					69	03	A	80	24	
402051 PROJECT-II	*				094/100				94	03	0	10	30	
402051 PROJECT-II	*						094/100		94	03	0	10	30	

FOURTH YEAR SGPA: 8.86, TOTAL CREDITS EARNED: 44
FE SGPA: 7.24 SE SGPA: 8.34 TE SGPA: 9.89
FOURTH GRADE POINTS (FOURTH GREEDITS : 1624/100 GC)

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 101 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150081008 SYED MUOUEEM A RAHEEM RIZWANA BEGUM 71602003D DYPP[8] SUBJECT NAME INTH[IN+TH] TWPR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . . . . . . . 402041 HYDRAULICS AND PNEUMATICS 029/030 070/070 099/100 \_\_\_ 99 03 0 10 30 --- ------------024/025 402041 HYDRAULICS AND PNEUMATICS ---018/025 84 01  $\cap$ 1.0 1.0 029/030 070/070 099/100 03 10 30 402042 CAD CAM AUTOMATION \_\_\_ \_\_\_\_ 99 Ω 019/025 035/050 72 0.1 09 09 402042 CAD CAM AUTOMATION Α+ 024/030 070/070 094/100 10 402043 DYNAMICS OF MACHINERY \_\_\_ \_\_\_\_ 94 04 Ω 40 \_\_\_\_ 022/025 402043 DYNAMICS OF MACHINERY 020/025 84 0.1 Ω 10 10 022/030 070/070 092/100 402044C HEAT. VENTI. & AIR CONDI. \_\_\_ \_\_\_ 92 03 0 10 30 020/025 402044C HEAT. VENTI. & AIR CONDI. \_\_\_ ---80 0.1 Ω 1.0 10 020/030 070/070 090/100 402045A AUTOMOBILE ENGINEERING \_\_\_ 90 03 1.0 30 402046 PROJECT-I 022/025 0.1 10 88 Ω 1.0 402046 PROJECT-I \_\_\_ 021/025 84 0.1 Ω 1.0 1.0 SEM.:2 402047 ENERGY ENGINEERING 012/030 019/070 031/100 \_\_\_ FF 03 F 0.0 018/025 018/025 402047 ENERGY ENGINEERING 72 01 09 09 ---\_\_\_ A+ 008/030 016/070 024/100 402048 MECHANICAL SYSTEM DESIGN \_\_\_ FF 04 F 00 00 402048 MECHANICAL SYSTEM DESIGN ---\_\_\_ 014/025 028/050 56 01 B+ 07 07 ------028/070 008/030 036/100 402049B INDUSTRIAL ENGINEERING \_\_\_ ŦŦ 03 0.0 021/025 01 402049B INDUSTRIAL ENGINEERING \_\_\_ \_\_\_\_ \_\_\_ 84 Ω 10 10 009/030 017/070 026/100 03 402050A ADV. MANUFACTURING PROCESSES \_\_\_ ŦŦ F 0.0 0.0 086/100 03 10 30 0 402051 PROJECT-II \_\_\_\_ 86 402051 PROJECT-II 086/100 86 03 Ω 10 30 FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 31 B150081009 TALAPE HARSHADA NAMDEV PRATIBHA 71702485H DYPP[8] SUBJECT NAME IN [IN+TH] TWPR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1. 402041 HYDRAULICS AND PNEUMATICS 023/030 070/070 093/100 93 0.3 Ο 10 30 ---\_\_\_ 021/025 018/025 78 01 09 402041 HYDRAULICS AND PNEUMATICS \_\_\_ \_\_\_ 09  $\Delta +$ 402042 CAD CAM AUTOMATION 026/030 070/070 096/100 96 03 10 ---\_\_\_ \_\_\_ Ο 30 402042 CAD CAM AUTOMATION ---\_\_\_ \_\_\_ 020/025 039/050 78 01 A+ 09 09 04 402043 DYNAMICS OF MACHINERY 025/030 070/070 095/100 95 10 \_\_\_ \_\_\_ \_\_\_ \_\_\_ Ο 40 023/025 021/025 402043 DYNAMICS OF MACHINERY 88 10 402044C HEAT. VENTI. & AIR CONDI. 030/030 070/070 100/100 \_\_\_ 100 03 10 Ο 30 \_\_\_\_ 402044C HEAT. VENTI. & AIR CONDI. 024/025 01 10 10 96 Ο 402045A AUTOMOBILE ENGINEERING 022/030 070/070 092/100 \_\_\_ 92 0.3 Ο 10 30 \_\_\_\_ 024/025 01 10 402046 PROJECT-I 96 Ο 10 402046 PROJECT-I 01 \_\_\_ 024/025 \_\_\_ 96 0 10 10 --- ---SEM.:2 012/030 039/070 06 402047 ENERGY ENGINEERING 051/100 \_\_\_ 51 0.3 В 18 \_\_\_\_

019/025

\_\_\_

020/025

---

018/025

---

092/100

\_\_\_

016/025

\_\_\_

037/050

\_\_\_

092/100

70

40

76

72

50

92

---

01

04

01

0.3

01

03

03

0.3

A+

Ρ

A+

A+

В

Ο

09

04

09

07

09

06

10

10

09

16

09

21

09

18

30

--- 3\$

--- ---

\_\_\_\_

FOURTH YEAR SGPA: 8.59, TOTAL CREDITS EARNED: 44
FE SGPA: 6.84 SE SGPA: 7.06 TE SGPA: 9.89
FOURTH GRADE POINTS (FOURTH GREDETICS : 1520/100

402047 ENERGY ENGINEERING

402051 PROJECT-II

402051 PROJECT-II

402048 MECHANICAL SYSTEM DESIGN

402048 MECHANICAL SYSTEM DESIGN

402050A ADV. MANUFACTURING PROCESSES

402049B INDUSTRIAL ENGINEERING

402049B INDUSTRIAL ENGINEERING

015/030

017/030

016/030

\_\_\_

25\$/070

\_\_\_

039/070

\_\_\_

034/070

\_\_\_

040/100

\_\_\_

056/100

\_\_\_

050/100

\_\_\_

PAGE :- 102 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)


B15008101	O TAPSE VAISHNAV HANUMANT		SA	VITA		7190	1901L DYP	P[8]								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R OF	RD
SEM.:1																
402041			025/030	070/070	095/100					95	03	0	10	30		
	HYDRAULICS AND PNEUMATICS					022/025		019/025		82	01	0	10	10		
	CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30		
	CAD CAM AUTOMATION					020/025	038/050			77	01	A+	09	09		
	DYNAMICS OF MACHINERY		022/030	070/070	092/100					92	04	0	10	40		
	DYNAMICS OF MACHINERY					020/025		018/025		76	01	A+	09	09		
	FINITE ELEMENT ANALYSIS		029/030	069/070	098/100					98	03	0	10	30		
	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10		
	AUTOMOBILE ENGINEERING		022/030	070/070	092/100					92	03	0	10	30		
402046	PROJECT-I					021/025				84	01	0	10	10		
	PROJECT-I							021/025		84	01	0	10	10		
SEM.:2																
402047	ENERGY ENGINEERING	*	015/030	041/070	056/100					56	03	B+	07	21		
402047	ENERGY ENGINEERING	*				021/025		017/025		76	01	A+	09	09		
402048	MECHANICAL SYSTEM DESIGN	*	017/030	031/070	048/100					48	04	C	05	20		
	MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09		
402049B	INDUSTRIAL ENGINEERING	*	021/030	033/070	054/100					54	03	В	06	18		
402049B	INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10		
	ADV. MANUFACTURING PROCESSES	*	021/030	040/070	061/100					61	03	A	8 0	24		
402051	PROJECT-II	*				090/100				90	03	0	10	30		
402051	PROJECT-II	*						090/100		90	03	0	10	30		

FOURTH YEAR SGPA : 8.84, TOTAL CREDITS EARNED : 44 FE SGPA : 7.22 SE SGPA : 8.38 TE SGPA : 9.59

B150081011 TAYADE RITUL RAMBHAU		TE	JASWINI		7170	2494G DYP	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10	
402042 CAD CAM AUTOMATION		027/030	067/070	094/100					94	03	0	10	30	
402042 CAD CAM AUTOMATION					019/025	037/050			74	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		026/030	070/070	096/100					96	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		022/025		90	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		029/030	070/070	099/100					99	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	012/030	042/070	054/100					54	03	В	06	18	
402047 ENERGY ENGINEERING	*				019/025		019/025		76	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	018/030	028/070	046/100					46	04	C	05	20	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	024/030	032/070	056/100					56	03	B+	07	21	
402049B INDUSTRIAL ENGINEERING	*				019/025				76	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	017/030	050/070	067/100					67	03	A	8 0	24	
402051 PROJECT-II	*				084/100				84	03	0	10	30	
402051 PROJECT-II	*						084/100		84	03	0	10	30	

FOURTH YEAR SGPA : 8.84, TOTAL CREDITS EARNED : 44
FE SGPA : 5.80 SE SGPA : 5.80 TE SGPA : 9.63

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 103 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

SUBJECT NAME  IN TH [IN-TH] TW PR OR TUT Tot% Crd Grd GP CP P&R ORD  SEM.:1	B150081012 TEJAS SANJAY MATKAR		KA	LPANA SAN	JAY MATKA	R 7190	1584H DYF	P[8]								
402041 HYDRAULICS AND PNEUMATICS	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
402041 HYDRAULICS AND PNEUMATICS	SEM.:1															
402042 CAD CAM AUTOMATION 024/030 070/070 094/100 023/025 040/050 84 01 0 10 30 402042 CAD CAM AUTOMATION 023/025 040/050 84 01 0 10 10 402043 DYNAMICS OF MACHINERY 026/030 070/070 096/100 023/025 022/025 90 01 0 10 40 402044A FINITE ELEMENT ANALYSIS 019/030 070/070 089/100 89 03 0 10 30 402044A FINITE ELEMENT ANALYSIS 019/030 070/070 089/100 89 03 0 1 A+ 09 09 402044A FINITE ELEMENT ANALYSIS 019/030 070/070 092/100 92 03 0 10 30 402045A AUTOMOBILE ENGINEERING 022/030 070/070 092/100 92 03 0 10 30 402046 PROJECT-I 021/025 022/025 84 01 0 10 10 402046 PROJECT-I 021/025 84 01 0 10 10 SEM.:2  402047 ENERGY ENGINEERING * 017/030 049/070 066/100 66 03 A 08 24 402048 MECHANICAL SYSTEM DESIGN * 022/030 028/070 050/100 66 03 A 08 24 402048 MECHANICAL SYSTEM DESIGN * 022/030 028/070 050/100 50 04/030 50 04/030 04/070 064/100 50 04/030 50 04/030 04/070 064/100	402041 HYDRAULICS AND PNEUMATICS		023/030	070/070	093/100						03	0		30		
402042 CAD CAM AUTOMATION 023/025 040/050 84 01 0 10 10 402043 DYNAMICS OF MACHINERY 026/030 070/070 096/100 023/025 022/025 90 01 0 10 40 402044A FINITE ELEMENT ANALYSIS 019/030 070/070 089/100 018/025 022/025 89 03 0 10 30 402044A FINITE ELEMENT ANALYSIS 019/030 070/070 092/100 018/025 72 01 A+ 09 09 402045A AUTOMOBILE ENGINEERING 022/030 070/070 092/100 021/025 84 01 0 10 10 402046 PROJECT-I 021/025 021/025 88 01 0 10 10 402046 PROJECT-I 021/025 022/025 88 01 0 10 10 SEM.:2  402047 ENERGY ENGINEERING * 017/030 049/070 066/100 020/025 66 03 A 08 24 402048 MECHANICAL SYSTEM DESIGN * 022/030 049/070 050/100 020/025 50 04 B 06 24 402048 MECHANICAL SYSTEM DESIGN * 022/030 041/070 054/100 020/025 50 04 B 06 24 402049B INDUSTRIAL ENGINEERING * 023/030 041/070 054/100 020/025 037/050 76 01 A+ 09 09 402049B INDUSTRIAL ENGINEERING * 023/030 041/070 054/100 023/025 037/050 64 03 A 08 24 402049B INDUSTRIAL ENGINEERING * 023/030 041/070 054/100 023/025 037/050 65 03 A 08 24 402049B INDUSTRIAL ENGINEERING * 024/030 061/070 054/100 020/025 037/050 65 03 A 08 24 402050A ADV. MANUFACTURING PROCESSES * 024/030 061/070 085/100 090/						020/025		016/025		72	01	A+		09		
402043 DYNAMICS OF MACHINERY  026/030 070/070 096/100 023/025 96 04 0 10 40  402043 DYNAMICS OF MACHINERY  0 023/025 022/025 90 01 0 10 10  402044A FINITE ELEMENT ANALYSIS  019/030 070/070 089/100 018/025 90 01 0 10 10  402045A AUTOMOBILE ENGINEERING  022/030 070/070 092/100 018/025 92 03 0 10 30  402046 PROJECT-I  402046 PROJECT-I  021/025 022/025 88 01 0 10 10  5EM.:2  402047 ENERGY ENGINEERING  * 017/030 049/070 066/100 020/025 66 03 A 08 24  402048 MECHANICAL SYSTEM DESIGN  * 022/030 028/070 050/100 020/025 018/025 76 01 A+ 09 09  402048 MECHANICAL SYSTEM DESIGN  * 022/030 041/070 064/100 020/025 037/050 76 01 A+ 09 09  402049B INDUSTRIAL ENGINEERING  * 023/030 041/070 064/100 023/025 90 03 0 10 30  402050 ADV. MANUFACTURING PROCESSES  * 024/030 061/070 085/100 090/100 85 03 0 10 30  402051 PROJECT-II  * 090/100 85 03 0 10 30  402051 PROJECT-II  * 090/100 85 03 0 10 30  402051 PROJECT-II  * 090/100 85 03 0 10 30			024/030	070/070	094/100						03	0				
402043 DYNAMICS OF MACHINERY 023/025 022/025 90 01 0 10 402044A FINITE ELEMENT ANALYSIS 019/030 070/070 089/100 018/025 89 03 0 10 30 402044A FINITE ELEMENT ANALYSIS 018/025 018/025 72 01 A+ 09 09 402045A AUTOMOBILE ENGINEERING 022/030 070/070 092/100 021/025 92 03 0 10 30 402046 PROJECT-I 0 021/025 022/025 88 01 0 10 10 402046 PROJECT-I 0 021/025 022/025 88 01 0 10 10  SEM.:2 402047 ENERGY ENGINEERING * 017/030 049/070 066/100 020/025 66 03 A 08 24 402048 MECHANICAL SYSTEM DESIGN * 022/030 028/070 050/100 020/025 50 04 B 06 24 402048 MECHANICAL SYSTEM DESIGN * 022/030 041/070 064/100 037/050 76 01 A+ 09 09 402049B INDUSTRIAL ENGINEERING * 023/030 041/070 064/100 020/025 64 03 A 08 24 402049B INDUSTRIAL ENGINEERING * 023/030 041/070 064/100 020/025 037/050 76 01 A+ 09 09 402049B INDUSTRIAL ENGINEERING * 023/030 041/070 064/100 020/025 037/050 76 01 A+ 09 09 402049B INDUSTRIAL ENGINEERING * 023/030 041/070 064/100 020/025 037/050 76 01 A+ 09 09 402049B INDUSTRIAL ENGINEERING * 023/030 041/070 064/100 020/025 037/050 76 01 A+ 09 09 402049B INDUSTRIAL ENGINEERING * 024/030 061/070 085/100 020/025 037/050 76 01 A+ 09 09 402050A ADV. MANUFACTURING PROCESSES * 024/030 061/070 085/100 090/100 090 03 0 10 30 402051 PROJECT-II * 090/100 -						023/025	040/050					0		10		
402044A FINITE ELEMENT ANALYSIS 019/030 070/070 089/100 89 03 0 10 30 402044A FINITE ELEMENT ANALYSIS 018/025 018/025 72 01 A+ 09 09 402045A AUTOMOBILE ENGINEERING 022/030 070/070 092/100 021/025 92 03 0 10 30 402046 PROJECT-I 021/025 021/025 88 01 0 10 10 402046 PROJECT-I 021/025 022/025 88 01 0 10 10 SEM:2  402047 ENERGY ENGINEERING * 017/030 049/070 066/100 020/025 66 03 A 08 24 402047 ENERGY ENGINEERING * 022/030 028/070 050/100 020/025 018/025 76 01 A+ 09 09 402048 MECHANICAL SYSTEM DESIGN * 022/030 028/070 050/100 020/025 018/025 76 01 A+ 09 09 402048 MECHANICAL SYSTEM DESIGN * 020/025 037/050 76 01 A+ 09 09 402049 INDUSTRIAL ENGINEERING * 023/030 041/070 064/100 037/050 76 01 A+ 09 09 402049B INDUSTRIAL ENGINEERING * 023/030 041/070 064/100 020/025 037/050 76 01 A+ 09 09 402049B INDUSTRIAL ENGINEERING * 023/025 037/050 76 01 A+ 09 09 402050A ADV. MANUFACTURING PROCESSES * 024/030 061/070 085/100 023/025 037/050 90 03 0 10 30 402051 PROJECT-II * 090/100 90 03 0 10 30			026/030	070/070	096/100							0				
402044A FINITE ELEMENT ANALYSIS          018/025         72       01       A+       09       09           402045A AUTOMOBILE ENGINEERING       022/030       070/070       092/100          92       03       0       10       30           402046 PROJECT-I               84       01       0       10       10           402046 PROJECT-I             022/025        84       01       0       10       10           SEM.:2               88       01       0       10       10          88       01       0       10       10         88       01       0       10       10          02       02       02       02       02       02       02       02	402043 DYNAMICS OF MACHINERY					023/025		022/025				0		10		
402045A AUTOMOBILE ENGINEERING  022/030 070/070 092/100 92 03 0 10 30 402046 PROJECT-I 402046 PROJECT-I 402046 PROJECT-I 5EM:2  402047 ENERGY ENGINEERING  * 017/030 049/070 066/100 020/025 066 03 A 08 24 402048 MECHANICAL SYSTEM DESIGN  * 022/030 028/070 050/100 018/025 50 04 B 06 24 402048 MECHANICAL SYSTEM DESIGN  * 022/030 028/070 050/100 020/025 037/050 50 04 B 06 24 402049 INDUSTRIAL ENGINEERING  * 023/030 041/070 064/100 020/025 037/050 76 01 A+ 09 09 402049B INDUSTRIAL ENGINEERING  * 023/030 041/070 064/100 020/025 037/050 64 03 A 08 24 402049B INDUSTRIAL ENGINEERING  * 024/030 061/070 085/100 023/025 037/050 65 03 O 10 30 402050A ADV. MANUFACTURING PROCESSES  * 024/030 061/070 085/100 090/100 90 03 O 10 30			019/030	070/070	089/100							0		30		
402046 PROJECT-I 402046 PROJECT-I 5EM.:2  402047 ENERGY ENGINEERING 402048 MECHANICAL SYSTEM DESIGN 502048 MECHANICAL SYSTEM DESIGN 502049 INDUSTRIAL ENGINEERING 502049 CONTROL OF CONTROL						018/025										
402046 PROJECT-I			022/030	070/070	092/100							0				
SEM.:2  402047 ENERGY ENGINEERING						021/025						0				
402047 ENERGY ENGINEERING       * 017/030 049/070 066/100 020/025 018/025 018/025 76 01 A+ 09 09 020/025 020/025 018/025 76 01 A+ 09 09 020/025								022/025		88	01	0	10	10		
402047 ENERGY ENGINEERING       * 020/025 018/025 76 01 A+ 09 09 402048 MECHANICAL SYSTEM DESIGN       * 022/030 028/070 050/100 50 04 B 06 24 402048 MECHANICAL SYSTEM DESIGN       * 022/030 041/070 050/100 020/025 037/050 76 01 A+ 09 09 402049B INDUSTRIAL ENGINEERING       * 023/030 041/070 064/100 020/025 037/050 64 03 A 08 24 402049B INDUSTRIAL ENGINEERING       * 023/030 041/070 064/100 023/025 64 03 A 08 24 402050A ADV. MANUFACTURING PROCESSES       * 024/030 061/070 085/100 090/100 85 03 O 10 30 402051 PROJECT-II       * 024/030 061/070 085/100 090/100 90 03 O 10 30 90 03 O 10 30																
402048 MECHANICAL SYSTEM DESIGN       * 022/030 028/070 050/100 020/025 037/050 50 04 B 06 24 020/025 037/050 76 01 A+ 09 09 020/025 037/050 64 03 A 08 24 020/029B INDUSTRIAL ENGINEERING         402049B INDUSTRIAL ENGINEERING       * 023/030 041/070 064/100 023/025 023/025 92 01 0 10 10 023/025 92 01 0 10 10 023/025 023/02		*	017/030	049/070	066/100											
402048 MECHANICAL SYSTEM DESIGN       * 020/025       037/050       76       01       A+ 09       09       402049B         402049B INDUSTRIAL ENGINEERING       * 023/030       041/070       064/100       64       03       A       08       24       402049B         402049B INDUSTRIAL ENGINEERING       * 023/025       92       01       0       10       10       402050A         402050A ADV. MANUFACTURING PROCESSES       * 024/030       061/070       085/100       90       85       03       0       10       30       402050A		*				020/025		018/025								
402049B INDUSTRIAL ENGINEERING       * 023/030 041/070 064/100 64 03 A 08 24 402049B INDUSTRIAL ENGINEERING       * 023/025 92 01 0 10 10 402050A ADV. MANUFACTURING PROCESSES       * 024/030 061/070 085/100 090/100 85 03 0 10 30 402051 PROJECT-II       * 090/100 90 03 0 10 30		*	022/030	028/070	050/100							_		24		
402049B INDUSTRIAL ENGINEERING       * 023/025 92 01 0 10 10 402050A ADV. MANUFACTURING PROCESSES       * 024/030 061/070 085/100 85 03 0 10 30 402051 PROJECT-II       * 090/100 90 03 0 10 30 90 0		*				020/025		037/050				A+				
402050A ADV. MANUFACTURING PROCESSES	402049B INDUSTRIAL ENGINEERING	*	023/030	041/070	064/100						03	A		24		
402051 PROJECT-II * 090/100 90 03 0 10 30		*				023/025					01	0		10		
		*	024/030	061/070	085/100							0				
402051 PROJECT-II * 090/100 90 03 0 10 30		*				090/100						0				
	402051 PROJECT-II	*						090/100		90	03	0	10	30		

FOURTH YEAR SGPA : 9.27, TOTAL CREDITS EARNED : 44
FE SGPA : 7.32 SE SGPA : 7.98 TE SGPA : 9.76

B150081013 THAKARE MIHIR PRAMOD		VA	NDANA		7190	1595C DYF	P[8]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		018/025		80	01	0	10	10	
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042 CAD CAM AUTOMATION					018/025	038/050			74	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		029/030	070/070	099/100					99	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					023/025				92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30	
402046 PROJECT-I					020/025				80	01	0	10	10	
402046 PROJECT-I							020/025		80	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	016/030	043/070	059/100					59	03	B+	07	21	
402047 ENERGY ENGINEERING	*				021/025		017/025		76	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	023/030	023/070	046/100					46	04	C	05	20	
402048 MECHANICAL SYSTEM DESIGN	*				013/025		026/050		52	01	В	06	06	
402049B INDUSTRIAL ENGINEERING	*	016/030	032/070	048/100					48	03	C	05	15	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	016/030	040/070	056/100					56	03	B+	07	21	
402051 PROJECT-II	*				077/100				77	03	A+	09	27	
402051 PROJECT-II	*						087/100		87	03	0	10	30	

FOURTH YEAR SGPA: 8.57, TOTAL CREDITS EARNED: 44
FE SGPA: 6.56 SE SGPA: 8.18 TE SGPA: 9.80

TOTAL GRADE POINTS / TOTAL CREDITS : 1565/190 CGPA : 8.24 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 104 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

.....

B150081014	THORVE PRATHAMESH VIJAYKUMAR		TH	ORVE PRAG	ATI VIJAY	KUMAR7200	0268M DYP	P[8]								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD	
SEM.:1																
402041	HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30		
402041	HYDRAULICS AND PNEUMATICS					023/025		019/025		84	01	0	10	10		
	CAD CAM AUTOMATION		028/030	070/070	098/100					98	03	0	10	30		
	CAD CAM AUTOMATION					019/025	034/050			70	01	A+	09	09		
	DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40		
	DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10		
	HEAT. VENTI. & AIR CONDI.		030/030	070/070	100/100					100	03	0	10	30		
	HEAT. VENTI. & AIR CONDI.					023/025				92	01	0	10	10		
	AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30		
402046	PROJECT-I					022/025				88	01	0	10	10		
	PROJECT-I							023/025		92	01	0	10	10		
SEM.:2																
	ENERGY ENGINEERING	*	023/030	046/070	069/100					69	03	A	80	24		
	ENERGY ENGINEERING	*				019/025		017/025		72	01	A+	09	09		
	MECHANICAL SYSTEM DESIGN	*	029/030	049/070	078/100					78	04	A+	09	36		
	MECHANICAL SYSTEM DESIGN	*				023/025		046/050		92	01	0	10	10		
	INDUSTRIAL ENGINEERING	*	026/030	050/070	076/100					76	03	A+	09	27		
	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
	ADV. MANUFACTURING PROCESSES	*	026/030	055/070	081/100					81	03	0	10	30		
	PROJECT-II	*				084/100				84	03	0	10	30		
402051	PROJECT-II	*						084/100		84	03	0	10	30		

FOURTH YEAR SGPA : 9.64, TOTAL CREDITS EARNED : 44

SE SGPA : 9.72 TE SGPA : 9.89

B150081015 TIWARI PAVAN RAVINDRAPRASAD		KI	RAN		7201	.2321G DYF	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					024/025		022/025		92	01	0	10	10	
402042 CAD CAM AUTOMATION		027/030	069/070	096/100					96	03	0	10	30	
402042 CAD CAM AUTOMATION					020/025	040/050			80	01	0	10	10	
402043 DYNAMICS OF MACHINERY		026/030	067/070	093/100					93	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		022/025		90	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		027/030	070/070	097/100					97	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					021/025				84	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		022/030	070/070	092/100					92	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							021/025		84	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	020/030	050/070	070/100					70	03	A+	09	27	
402047 ENERGY ENGINEERING	*				018/025		021/025		78	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	037/070	066/100					66	04	A	8 0	32	
402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	021/030	037/070	058/100					58	03	B+	07	21	
402049B INDUSTRIAL ENGINEERING	*				023/025				92	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	023/030	050/070	073/100					73	03	A+	09	27	
402051 PROJECT-II	*				084/100				84	03	0	10	30	
402051 PROJECT-II	*						084/100		84	03	0	10	30	

FOURTH YEAR SGPA : 9.45, TOTAL CREDITS EARNED : 44

SE SGPA : 8.52 TE SGPA : 9.87

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 105 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150081016 TOMPE ABHISHEK MADHAV		TO	MPE SANJI	VANI MADH	AV 7201	.2322E DYP	P[8]								
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD	,
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		029/030	070/070	099/100					99	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					024/025		020/025		88	01	0	10	10		
402042 CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30		
402042 CAD CAM AUTOMATION					020/025	039/050			78	01	A+	09	09		
402043 DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40		
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10		
402044C HEAT. VENTI. & AIR CONDI.		030/030	070/070	100/100					100	03	0	10	30		
402044C HEAT. VENTI. & AIR CONDI.					023/025				92	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30		
402046 PROJECT-I					022/025				88	01	0	10	10		
402046 PROJECT-I							021/025		84	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	021/030	044/070	065/100					65	03	A	8 0	24		
402047 ENERGY ENGINEERING	*				019/025		019/025		76	01	A+	09	09		
402048 MECHANICAL SYSTEM DESIGN	*	025/030	033/070	058/100					58	04	B+	07	28		
402048 MECHANICAL SYSTEM DESIGN	*				020/025		040/050		80	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	027/030	038/070	065/100					65	03	A	8 0	24		
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050A ADV. MANUFACTURING PROCESSES	*	018/030	040/070	058/100					58	03	B+	07	21		
402051 PROJECT-II	*				090/100				90	03	0	10	30		
402051 PROJECT-II	*						090/100		90	03	0	10	30		

FOURTH YEAR SGPA : 9.18, TOTAL CREDITS EARNED : 44

SE SGPA : 8.74 TE SGPA : 9.83

B15008101	7 UTPALA DHAMDHERE		SH	ОВНА		7190	1919C DYP	P[8]							
	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					024/025		021/025		90	01	0	10	10	
402042	CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042	CAD CAM AUTOMATION					022/025	038/050			80	01	0	10	10	
402043	DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		028/030	070/070	098/100					98	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045B	OPERATION RESEARCH		029/030	067/070	096/100					96	03	0	10	30	
402046	PROJECT-I					022/025				88	01	0	10	10	
402046	PROJECT-I							022/025		88	01	0	10	10	
410501	MINR-MACH. LEARN.& DATA SCI.		026/030	064/070	090/100					90	04	0	10	40	
410501	MINR-MACH. LEARN.& DATA SCI.					043/050				86	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	018/030	035/070	053/100					53	03	В	06	18	
402047	ENERGY ENGINEERING	*				018/025		019/025		74	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	021/030	022/070	043/100					43	04	P	04	16	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		038/050		77	01	A+	09	09	
402049B	INDUSTRIAL ENGINEERING	*	020/030	034/070	054/100					54	03	В	06	18	
402049B	INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	017/030	050/070	067/100					67	03	A	80	24	
402051	PROJECT-II	*				085/100				85	03	0	10	30	
402051	PROJECT-II	*						086/100		86	03	0	10	30	
410503	MINR-A.I. FOR BIG DATA ANA.	*	018/030	050/070	068/100					68	04	A	80	32	
410503	MINR-A.I. FOR BIG DATA ANA.	*							041/050	82	02	0	10	20	

PAGE :- 106 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

•••••••••••••••••••••••••••••••••

B15008101	8 VARPE SHIVRAJ SANTOSH		MO	USAMI		7190	1926F DYP	P[8]								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R O	)RD
SEM.:1																
402041	HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30		
	HYDRAULICS AND PNEUMATICS					021/025		015/025		72	01	A+	09	09		
402042	CAD CAM AUTOMATION		024/030	070/070	094/100					94	03	0	10	30		
	CAD CAM AUTOMATION					018/025	035/050			70	01	A+	09	09		
	DYNAMICS OF MACHINERY		025/030	070/070	095/100					95	04	0	10	40		
	DYNAMICS OF MACHINERY					023/025		021/025		88	01	0	10	10		
	FINITE ELEMENT ANALYSIS		028/030	070/070	098/100					98	03	0	10	30		
	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10		
	AUTOMOBILE ENGINEERING		025/030	070/070	095/100					95	03	0	10	30		
	PROJECT-I					019/025				76	01	Α+	09	09		
	PROJECT-I							017/025		68	01	A	80	8 0		
SEM.:2																
	ENERGY ENGINEERING	*	015/030	032/070	047/100					47	03	C	05	15		
402047	ENERGY ENGINEERING	*				018/025		018/025		72	01	A+	09	09		
	MECHANICAL SYSTEM DESIGN	*	028/030	033/070	061/100					61	04	A	8 0	32		
	MECHANICAL SYSTEM DESIGN	*				020/025		038/050		77	01	A+	09	09		
402049B	INDUSTRIAL ENGINEERING	*	018/030	040/070	058/100					58	03	B+	07	21		
402049B	INDUSTRIAL ENGINEERING	*				020/025				80	01	0	10	10		
	PRODUCT DESIGN & DEVELOPMENT	*	014/030	049/070	063/100					63	03	Α	8 0	24		
402051	PROJECT-II	*				075/100				75	03	A+	09	27		
402051	PROJECT-II	*						076/100		76	03	A+	09	27		

FOURTH YEAR SGPA : 8.84, TOTAL CREDITS EARNED : 44
FE SGPA : 7.98 SE SGPA : 8.84 TE SGPA : 9.61

SUBJECT NAME IN TH [IN+TH] TW PR OR	TUT	UT Tota				
SUBUECT NAME IN THE [INTIN] IW PR OR		01 1001	% Cro	d Grd	GP CP	P&R ORD
SEM.:1						
402041 HYDRAULICS AND PNEUMATICS 027/030 070/070 097/100		97	03	0	10 30	
402041 HYDRAULICS AND PNEUMATICS 023/025 019/02	5	84	01	0	10 10	
402042 CAD CAM AUTOMATION 027/030 070/070 097/100		<i>J</i> ,	03	0	10 30	
402042 CAD CAM AUTOMATION 020/025 039/050		, 0	01	A+	09 09	
402043 DYNAMICS OF MACHINERY 029/030 067/070 096/100		20	04	0	10 40	
402043 DYNAMICS OF MACHINERY 023/025 023/02	5	72	01	0	10 10	
402044A FINITE ELEMENT ANALYSIS 030/030 066/070 096/100		20	03	0	10 30	
402044A FINITE ELEMENT ANALYSIS 023/025		72	01	0	10 10	
402045A AUTOMOBILE ENGINEERING 024/030 070/070 094/100		94	03	0	10 30	
402046 PROJECT-I 021/025		0 1	01	0	10 10	
402046 PROJECT-I 021/02	5	84	01	0	10 10	
SEM.: 2						
402047 ENERGY ENGINEERING * 015/030 046/070 061/100		61	03	Α	08 24	
402047 ENERGY ENGINEERING * 019/025 017/02	5	, 2	01	A+	09 09	
402048 MECHANICAL SYSTEM DESIGN * 029/030 047/070 076/100		, 0	04	A+	09 36	
402048 MECHANICAL SYSTEM DESIGN * 020/025 037/05	0	, 0	01	A+	09 09	
402049B INDUSTRIAL ENGINEERING * 025/030 050/070 075/100		13	03	A+	09 27	
402049B INDUSTRIAL ENGINEERING * 023/025		92	01	0	10 10	
402050C PRODUCT DESIGN & DEVELOPMENT * 021/030 043/070 064/100		64	03	Α	08 24	
402051 PROJECT-II * 088/100		00	03	0	10 30	
402051 PROJECT-II * 088/10	0	88	03	0	10 30	

FOURTH YEAR SGPA: 9.50, TOTAL CREDITS EARNED: 44
FE SGPA: 9.76 SE SGPA: 9.72 TE SGPA: 9.98

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 107 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

·	, ,	•	

B150081020 VIKRAM SANJIV BIRADAR		BI	RADAR ASH	WINI SANJ	IV 7190	1297L DYF	P[8]								
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
402041 HYDRAULICS AND PNEUMATIC	S	027/030	070/070	097/100					97	03	0	10	30		
402041 HYDRAULICS AND PNEUMATIC	S				024/025		021/025		90	01	0	10	10		
402042 CAD CAM AUTOMATION		026/030	069/070	095/100					95	03	0	10	30		
402042 CAD CAM AUTOMATION					022/025	039/050			81	01	0	10	10		
402043 DYNAMICS OF MACHINERY		014/030	070/070	084/100					84	04	0	10	40		
402043 DYNAMICS OF MACHINERY					015/025		015/025		60	01	A	8 0	8 0		
402044A FINITE ELEMENT ANALYSIS		026/030	070/070	096/100					96	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS					021/025				84	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		022/030	070/070	092/100					92	03	0	10	30		
402046 PROJECT-I					021/025				84	01	0	10	10		
402046 PROJECT-I							019/025		76	01	A+	09	09		
SEM.:2															
402047 ENERGY ENGINEERING	*	013/030	037/070	050/100					50	03	В	06	18		
402047 ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09		
402048 MECHANICAL SYSTEM DESIGN		026/030	034/070	060/100					60	04	A	8 0	32		
402048 MECHANICAL SYSTEM DESIGN	*				022/025		042/050		85	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	018/030	037/070	055/100					55	03	B+	07	21		
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050B SOLAR & WIND ENERGY	*	012/030	032/070	044/100					44	03	P	04	12		
402051 PROJECT-II	*				084/100				84	03	0	10	30		
402051 PROJECT-II	*						084/100		84	03	0	10	30		

FOURTH YEAR SGPA : 8.82, TOTAL CREDITS EARNED : 44 FE SGPA : 6.08 SE SGPA : 8.32 TE SGPA : 9.72

B150081021 VI	PAL SHARMA	R.A	NO DEVI		7200	0269K DYP	P[8]								
	SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
402041 HYDR.	RAULICS AND PNEUMATICS	024/030	070/070	094/100					94	03	0	10	30		
402041 HYDR	RAULICS AND PNEUMATICS				021/025		018/025		78	01	A+	09	09		
	CAM AUTOMATION	029/030	070/070	099/100					99	03	0	10	30		
	CAM AUTOMATION				020/025	030/050			66	01	A	8 0	8 0		
402043 DYNA	AMICS OF MACHINERY	029/030	067/070	096/100					96	04	0	10	40		
402043 DYNA	AMICS OF MACHINERY				023/025		023/025		92	01	0	10	10		
402044A FINI	TTE ELEMENT ANALYSIS	028/030	070/070	098/100					98	03	0	10	30		
	TTE ELEMENT ANALYSIS				023/025				92	01	0	10	10		
402045A AUTO	MOBILE ENGINEERING	024/030	070/070	094/100					94	03	0	10	30		
402046 PROJ					021/025				84	01	0	10	10		
402046 PROJ	JECT-I						021/025		84	01	0	10	10		
SEM.:2															
	RGY ENGINEERING *	015/030	035/070	050/100					50	03	В	06	18		
402047 ENER	RGY ENGINEERING *				019/025		018/025		74	01	A+	09	09		
402048 MECH	HANICAL SYSTEM DESIGN *	020/030	031/070	051/100					51	04	В	06	24		
	HANICAL SYSTEM DESIGN *				022/025		042/050		85	01	0	10	10		
	JSTRIAL ENGINEERING *	017/030	043/070	060/100					60	03	A	8 0	24		
402049B INDU	JSTRIAL ENGINEERING *				018/025				72	01	A+	09	09		
402050A ADV.	MANUFACTURING PROCESSES *	020/030	040/070	060/100					60	03	A	8 0	24		
402051 PROJ					080/100				80	03	0	10	30		
402051 PROJ	JECT-II *						086/100		86	03	0	10	30		

FOURTH YEAR SGPA : 8.98, TOTAL CREDITS EARNED : 44

SE SGPA : 8.30 TE SGPA : 9.76

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 108 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

B15008102	2 VISHAL BABASAHEB DHADGE		SU	NITA		7190	1935E DYP	P[8]								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1																
402041	HYDRAULICS AND PNEUMATICS		015/030	069/070	084/100					84	03	0	10	30		
	HYDRAULICS AND PNEUMATICS					018/025		020/025		76	01	A+	09	09		
	CAD CAM AUTOMATION		020/030	069/070	089/100					89	03	0	10	30		
	CAD CAM AUTOMATION					020/025	041/050			81	01	0	10	10		
	DYNAMICS OF MACHINERY		022/030	070/070	092/100					92	04	0	10	40		
	DYNAMICS OF MACHINERY					020/025		018/025		76	01	A+	09	09		
	FINITE ELEMENT ANALYSIS		029/030	070/070	099/100					99	03	0	10	30		
	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10		
	AUTOMOBILE ENGINEERING		022/030	070/070	092/100					92	03	0	10	30		
	PROJECT-I					022/025				88	01	0	10	10		
	PROJECT-I							021/025		84	01	0	10	10		
SEM.:2																
	ENERGY ENGINEERING	*	016/030	033/070	049/100					49	03	C	05	15		
	ENERGY ENGINEERING	*				019/025		018/025		74	01	A+	09	09		
	MECHANICAL SYSTEM DESIGN	*	029/030	033/070	062/100					62	04	A	8 0	32		
	MECHANICAL SYSTEM DESIGN	*				020/025		037/050		76	01	A+	09	09		
	INDUSTRIAL ENGINEERING	*	022/030	044/070	066/100					66	03	A	8 0	24		
402049B	INDUSTRIAL ENGINEERING	*				021/025				84	01	0	10	10		
402050A	ADV. MANUFACTURING PROCESSES	*	021/030	044/070	065/100					65	03	A	8 0	24		
	PROJECT-II	*				085/100				85	03	0	10	30		
402051	PROJECT-II	*						086/100		86	03	0	10	30		

FOURTH YEAR SGPA : 9.11, TOTAL CREDITS EARNED : 44 FE SGPA : 8.00 SE SGPA : 8.60 TE SGPA : 9.37

B150081023 WAGH MAYUR GANESH		SE	EMA WAGH		7190	1944D DYP	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		026/030	070/070	096/100					96	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		020/025		86	01	0	10	10	
402042 CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042 CAD CAM AUTOMATION					021/025	040/050			81	01	0	10	10	
402043 DYNAMICS OF MACHINERY		020/030	070/070	090/100					90	04	0	10	40	
402043 DYNAMICS OF MACHINERY					018/025		017/025		70	01	A+	09	09	
402044A FINITE ELEMENT ANALYSIS		026/030	066/070	092/100					92	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					021/025				84	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		021/030	070/070	091/100					91	03	0	10	30	
402046 PROJECT-I					021/025				84	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	023/030	044/070	067/100					67	03	A	80	24	
402047 ENERGY ENGINEERING	*				020/025		020/025		80	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	049/070	078/100					78	04	A+	09	36	
402048 MECHANICAL SYSTEM DESIGN	*				023/025		046/050		92	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	026/030	043/070	069/100					69	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				022/025				88	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	021/030	050/070	071/100					71	03	A+	09	27	
402051 PROJECT-II	*				085/100				85	03	0	10	30	
402051 PROJECT-II	*						086/100		86	03	0	10	30	

FOURTH YEAR SGPA: 9.55, TOTAL CREDITS EARNED: 44
FE SGPA: 9.82 SE SGPA: 9.38 TE SGPA: 9.87

TOTAL GRADE POINTS / TOTAL CREDITS : 1834/190 CGPA : 9.65 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 109 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE
BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

B150081024 WAJIRE UTKARSHA NILKANTH		US	HA		7190	)1946L DYF	P[8]								
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	$\mathtt{TUT}$	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
402041 HYDRAULICS AND PNEUMATICS		024/030	064/070	088/100					88	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					022/025		019/025		82	01	0	10	10		
402042 CAD CAM AUTOMATION		022/030	067/070	089/100					89	03	0	10	30		
402042 CAD CAM AUTOMATION					020/025	040/050			80	01	0	10	10		
402043 DYNAMICS OF MACHINERY		023/030	069/070	092/100					92	04	0	10	40		
402043 DYNAMICS OF MACHINERY					021/025		019/025		80	01	0	10	10		
402044C HEAT. VENTI. & AIR CONDI.		021/030	069/070	090/100					90	03	0	10	30		
402044C HEAT. VENTI. & AIR CONDI.					020/025				80	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		018/030	070/070	088/100					88	03	0	10	30		
402046 PROJECT-I					021/025				84	01	0	10	10		
402046 PROJECT-I							020/025		80	01	0	10	10		
SEM.:2															
402047 ENERGY ENGINEERING	*	013/030	040/070	053/100					53	03	В	06	18		
402047 ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09		
402048 MECHANICAL SYSTEM DESIGN	*	023/030	032/070	055/100					55	04	B+	07	28		
402048 MECHANICAL SYSTEM DESIGN	*				021/025		042/050		84	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	016/030	045/070	061/100					61	03	A	8 0	24		
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09		
402050C PRODUCT DESIGN & DEVELOPMENT	*	017/030	043/070	060/100					60	03	A	8 0	24		
402051 PROJECT-II	*				087/100				87	03	0	10	30		
402051 PROJECT-II	*						087/100		87	03	0	10	30		

B150081025 WALKE SANKET KRISHNA		SA	NGEETA KR	ISHNA WAL	KE 7190	1948G DYP	P[8]							
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		024/030	050/070	074/100					74	03	A+	09	27	
402041 HYDRAULICS AND PNEUMATICS					021/025		017/025		76	01	A+	09	09	
402042 CAD CAM AUTOMATION		027/030	070/070	097/100					97	03	0	10	30	
402042 CAD CAM AUTOMATION					019/025	038/050			76	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044B COMPUTATIONAL FLUID DYNAMICS		020/030	060/070	080/100					80	03	0	10	30	
402044B COMPUTATIONAL FLUID DYNAMICS					020/025				80	01	0	10	10	
402045C ENERGY AUDIT AND MANAGEMENT		022/030	050/070	072/100					72	03	A+	09	27	
402046 PROJECT-I					020/025				80	01	0	10	10	
402046 PROJECT-I							019/025		76	01	A+	09	09	
SEM.:2														
402047 ENERGY ENGINEERING	*	015/030	032/070	047/100					47	03	C	05	15	
402047 ENERGY ENGINEERING	*				018/025		016/025		68	01	A	80	80	
402048 MECHANICAL SYSTEM DESIGN	*	026/030	029/070	055/100					55	04	B+	07	28	
402048 MECHANICAL SYSTEM DESIGN	*				016/025		034/050		66	01	A	80	80	
402049B INDUSTRIAL ENGINEERING	*	020/030	042/070	062/100					62	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	018/030	042/070	060/100					60	03	A	80	24	
402051 PROJECT-II	*				075/100				75	03	A+	09	27	
402051 PROJECT-II	*						075/100		75	03	A+	09	27	

FOURTH YEAR SGPA: 8.66, TOTAL CREDITS EARNED: 44
FE SGPA: 8.46 SE SGPA: 8.46 TE SGPA: 9.17

TOTAL GRADE POINTS / TOTAL CREDITS : 1649/190 CGPA : 8.68 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	• • • • • • • • • • • • • • • • • • • •

PAGE :- 110 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

.....

B150081026 WANKHADE KRISHNA PRADIP			KOMAL WANKHADE			71901950J DYPP[8]									
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100					95	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					022/025		019/025		82	01	0	10	10	
402042	CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042	CAD CAM AUTOMATION					019/025	037/050			74	01	A+	09	09	
402043	DYNAMICS OF MACHINERY		028/030	070/070	098/100					98	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044B	COMPUTATIONAL FLUID DYNAMICS		029/030	070/070	099/100					99	03	0	10	30	
402044B	COMPUTATIONAL FLUID DYNAMICS					023/025				92	01	0	10	10	
	AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30	
402046	PROJECT-I					022/025				88	01	0	10	10	
402046	PROJECT-I							022/025		88	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	020/030	045/070	065/100					65	03	A	8 0	24	
402047	ENERGY ENGINEERING	*				019/025		019/025		76	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	029/030	037/070	066/100					66	04	A	8 0	32	
402048	MECHANICAL SYSTEM DESIGN	*				022/025		044/050		88	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	023/030	042/070	065/100					65	03	A	8 0	24	
402049B	INDUSTRIAL ENGINEERING	*				020/025				80	01	0	10	10	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	017/030	051/070	068/100					68	03	A	8 0	24	
402051	PROJECT-II	*				083/100				83	03	0	10	30	
402051	PROJECT-II	*						088/100		88	03	0	10	30	

FOURTH YEAR SGPA : 9.36, TOTAL CREDITS EARNED : 44
FE SGPA : 8.84 SE SGPA : 8.64 TE SGPA : 9.83

...... CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION........................

B15008102	7 WATEKAR RUSHIRAJ DATTARAYA	ATTARAYA KUSUM					71901956H DYPP[8]								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100					97	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					023/025		018/025		82	01	0	10	10	
402042	CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042	CAD CAM AUTOMATION					019/025	038/050			76	01	A+	09	09	
402043	DYNAMICS OF MACHINERY		029/030	070/070	099/100					99	04	0	10	40	
402043	DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		030/030	070/070	100/100					100	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					023/025				92	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		019/030	070/070	089/100					89	03	0	10	30	
402046	PROJECT-I					024/025				96	01	0	10	10	
402046	PROJECT-I							024/025		96	01	0	10	10	
SEM.:2															
402047	ENERGY ENGINEERING	*	024/030	043/070	067/100					67	03	A	8 0	24	
402047	ENERGY ENGINEERING	*				020/025		019/025		78	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	029/030	042/070	071/100					71	04	A+	09	36	
402048	MECHANICAL SYSTEM DESIGN	*				022/025		042/050		85	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	024/030	049/070	073/100					73	03	A+	09	27	
402049B	INDUSTRIAL ENGINEERING	*				021/025				84	01	0	10	10	
402050A	ADV. MANUFACTURING PROCESSES	*	022/030	050/070	072/100					72	03	A+	09	27	
402051	PROJECT-II	*				094/100				94	03	0	10	30	
402051	PROJECT-II	*						094/100		94	03	0	10	30	

FOURTH YEAR SGPA : 9.59, TOTAL CREDITS EARNED : 44 FE SGPA : 8.58 SE SGPA : 9.22 TE SGPA : 9.76

TOTAL GRADE POINTS / TOTAL CREDITS : 1761/190 CGPA : 9.27 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	

PAGE :- 111 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

.....

B150081028	B150081028 YADAV SHUBHAM SHIVMANGAL INDU SHIVMANGAL YADAV 71843183K DYPP[8]														
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		021/030	070/070	091/100					91	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					019/025		017/025		72	01	A+	09	09	
			027/030	069/070	096/100					96	03	0	10	30	
	CAD CAM AUTOMATION					020/025	034/050			72	01	A+	09	09	
	DYNAMICS OF MACHINERY		023/030	070/070	093/100					93	04	0	10	40	
	DYNAMICS OF MACHINERY					021/025		019/025		80	01	0	10	10	
	FINITE ELEMENT ANALYSIS		019/030	066/070	085/100					85	03	0	10	30	
	FINITE ELEMENT ANALYSIS					018/025				72	01	A+	09	09	
	AUTOMOBILE ENGINEERING		019/030	070/070	089/100					89	03	0	10	30	
	PROJECT-I					018/025				72	01	A+	09	09	
	PROJECT-I							018/025		72	01	A+	09	09	
SEM.:2															
	ENERGY ENGINEERING	*	020/030	037/070	057/100					57	03	B+	07	21	
		*				018/025		016/025		68	01	A	8 0	8 0	
		*	028/030	028/070	056/100					56	04	B+	07	28	
		*				018/025		035/050		70	01	Α+	09	09	
402049B		*	014/030	043/070	057/100					57	03	B+	07	21	
402049B		*				018/025				72	01	Α+	09	09	
		*	014/030	046/070	060/100					60	03	Α	8 0	24	
	PROJECT-II	*				084/100				84	03	0	10	30	
402051	PROJECT-II	*						084/100		84	03	0	10	30	

FOURTH YEAR SGPA : 8.98, TOTAL CREDITS EARNED : 44 FE SGPA : 6.96 SE SGPA : 8.12 TE SGPA : 9.70

B150081029 YASH VIJAY MORE		SHIVANI V MORE			71901965G DYPP[8]									
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		029/030	070/070	099/100					99	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		017/025		80	01	0	10	10	
402042 CAD CAM AUTOMATION		029/030	070/070	099/100					99	03	0	10	30	
402042 CAD CAM AUTOMATION					020/025	038/050			77	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		027/030	070/070	097/100					97	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025		92	01	0	10	10	
402044C HEAT. VENTI. & AIR CONDI.		028/030	070/070	098/100					98	03	0	10	30	
402044C HEAT. VENTI. & AIR CONDI.					022/025				88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		024/030	070/070	094/100					94	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							023/025		92	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	014/030	028/070	042/100					42	03	P	04	12	
402047 ENERGY ENGINEERING	*				018/025		017/025		70	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	026/030	025/070	051/100					51	04	В	06	24	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		040/050		80	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	017/030	029/070	046/100					46	03	C	05	15	
402049B INDUSTRIAL ENGINEERING	*				018/025				72	01	A+	09	09	
402050B SOLAR & WIND ENERGY	*	013/030	032/070	045/100					45	03	C	05	15	
402051 PROJECT-II	*				094/100				94	03	0	10	30	
402051 PROJECT-II	*						094/100		94	03	0	10	30	

FOURTH YEAR SGPA: 8.48, TOTAL CREDITS EARNED: 44
FE SGPA: 8.20 SE SGPA: 8.30 TE SGPA: 9.85

TOTAL GRADE POINTS / TOTAL CREDITS : 1651/190 CGPA : 8.69 FIRST CLASS WITH DISTINCTION

 .CONFIDENTIAL-	FOR VERIFICATION	AND RECORD ONLY	AT COLLEGE,	NOT FOR DISTRIBUTION	

PAGE :- 112 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2022 DATE : 05 AUG 2022

COLLEGE: [CEGP010530] - D.Y. PATIL COLLEGE OF ENGINEERING, PUNE BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

.....

B150081030 ZADE SAURABH GAJANAN		SU	NITA GAJA	NAN ZADE	7190	1799J DYP	P[8]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		027/030	069/070	096/100					96	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					024/025		020/025		88	01	0	10	10	
402042 CAD CAM AUTOMATION		026/030	070/070	096/100					96	03	0	10	30	
402042 CAD CAM AUTOMATION					021/025	040/050			81	01	0	10	10	
402043 DYNAMICS OF MACHINERY		023/030	070/070	093/100					93	04	0	10	40	
402043 DYNAMICS OF MACHINERY					021/025		019/025		80	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		025/030	069/070	094/100					94	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					020/025				80	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		023/030	070/070	093/100					93	03	0	10	30	
402046 PROJECT-I					022/025				88	01	0	10	10	
402046 PROJECT-I							022/025		88	01	0	10	10	
SEM.:2														
402047 ENERGY ENGINEERING	*	017/030	046/070	063/100					63	03	A	80	24	
402047 ENERGY ENGINEERING	*				019/025		019/025		76	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	033/070	062/100					62	04	A	80	32	
402048 MECHANICAL SYSTEM DESIGN	*				023/025		046/050		92	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	022/030	053/070	075/100					75	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				019/025				76	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	022/030	056/070	078/100					78	03	A+	09	27	
402051 PROJECT-II	*				080/100				80	03	0	10	30	
402051 PROJECT-II	*						078/100		78	03	A+	09	27	
FOURTH YEAR SGPA : 9.43, TOTAL CREDITS EA	ARNED	: 44												

FOURTH YEAR SGPA : 9.43, TOTAL CREDITS EARNED : 44 FE SGPA : 8.86 SE SGPA : 9.38 TE SGPA : 9.87